Frield Woles of Edmind Heller 1915 43 In company with Dr. Burgham & En made my departure fin Cuzzo at 9 am. equipment packed under the an arriero, a Rerurian soldier Tomas Cubinas, and H.B. as spride to the first courte. The day was clear & warden with a few fleery cumulus clouds in the sky after me had climbed out of the I palley in which lenger is situated and gamed view open bourton a maquitireent view oble distant landreape unfolded itselftvour eizes. Thead of us but very distant in the direction four road could be seen the snow cowered St stood out against the blue slay as also a short one of four white rising overny appearance of being macressible, Somewhat has distant me made out the many course come of Mr. Incaracca and farther to the left or west of Salcantay the rounded mon done, of mot. Soray was visible, The fields along the roadside were green with new grass and fresh crops. IT he whole district appeared to be highly cultivated with only a brish on poloch A notive vegetation in waste places to give a hunt of the the notural flora. One of the conspicuous brushes pous a yellow flowered pea resembling the Carria. a common hedge

The commoned word conspicuous tree in the landrepe 45 was the encaleffices, groves of which were growing near many of plant was a cholla carters, very sping + true like in habit. The only water tree af parently in the handrape was a large leaved elder often seen near the adobe houses. A common bush was the composite Backoris. The field in places were adorned by clusters of blue iris and the golden cutes of daisies. a common plant, affrarently introduced from the morth, was the Indian for casters. Another sommon hedge plant flexidely mexican opporance was the large gray century? plant or magney used in Nexico for the mangety rightant pits value as a the source of chica, Brids ivere abundant along the roadrile then were in song and appropring to west. The work wellodies of the and as well as the commonest species was a crested Stormon about the riger coloration of our week deterted English Stormon. The song resembled that I am song Jouran somewhat but was of consider ably greater length. It tookset yellow goldfinds fields. Searbed upon the telegraph wire which followed tried the roadway Isaw at intervals a fairriged brilliart eneraldigrean hennigbird which alone among the laids see offered used the wire as a ferch. A large golden flicker or word. pedser vons an muex pedet birdler find in this and library amorian plicker, feeding on insects captured about auttill and clay banks. On the warshes

We bravelled along fronts of the famous Anca road which extended through the empire from cargo to Frito at one true. When we need it the framing money places, the most road followed during the dry reason being a red earth brach bondern the frame. Tho carts are in one here or elsewhere in the district telrans port being packs unlessed Andrian portons the seemed strongs to pass mer broad level paw for or wide wood soul strongent to prove the readons or wide wood soul strongent more where without either laws or alpaces being hersted to horses cattle, to sheep which were doubtles more profitable.

A

the walley of as me approached Junta florks of a large black Itis were seen together with the white andeangulls
On the day was more and bright Drivas surfrised to discover no ligards or other reptiles outtre adobe walls or with rock orevices bordering the road. apparently ligads do not occur in the currendistrict of whigh an altitude 11,500/1 I We made camp at 5 P.M. on the edge of the auta plain at the base of some high hills about aleague west of the puebloof Huorocondo, The plain Apread out beforeus was several leagues in drameter, verdamt greden with grass on which haves and cattle overefeeding. A river rantom the prenter and connected with wregular prouds A standing valer realtered over the meadow. Before retiring Debout some 36 monse trafes in the bushphedge which marked thatinits of a wheat field wear our camp. The night was clear that guite cold but no frost continued. The traps produced is special as precious of thomas except 2, a species of Europeanup in general of pearance to one mead on the grant of the special of the second of mice the Microscolf the 2 others one was a specie of Drygomps or rice rat and the other the which had here reverted to a wild life in the field The above produce large families, some of The municipa made by the the were not very district and mowhere were there burrows

such as our weadow-mice note in the weadows of the U.S.a. Divas surprised to find the damp weadows without burrowing moulineds of any sort In the afternoon I again visited the traps and found 2 that there of and one Origony. It is evident that there of series are during associated

Afril

I spent the day string more rodents of the same species as Shad taken yesterday and in setting some traps about an old adobe ruin in one of the whear fields. Circling about the course I saw a good sized Eagle Similar in affection of the Palltern of frien. the lail in this species was very much abbrevialed the when in flight it appeared quite tailless the flight feathers reaching and blending with the tops of the tail feathers forming an every setwicircolor outtine dearing alean wights therewas a very leave a large of the continue of the due which made bravel than the grass inthe early recorning an exceedingly damp affair. While examining the traps on the morning of saw a lærge horned ovel in vize & color like om truck Horned or car owl. This one had been flushed by a board of sheep from the grassy hillside, I have also seen a sporran hank ment compo Souror and gold furthes near camp. Danight several openius of a large of series of Christidomy 1000 reained nearly all night but not heavily. Or & aug it cleared. Some Indians dizgring brushrood

on the hillside above camp captured several large mice april The opening Rhipoidoup. These they brought camp with several mething young. I cought am abroton mouse today having a more white under surface wistend of the round drate night. Several Indian Korgs broughtin broods of nestling birds to sell. Some of the birds were goldfinches others were sporrows rater were grackle-like his appearance.
This is without doubt the westing season with many of many birds althout is virtually fall. a grosbeats I shot mesterday was a breeding bird judging by the enlarged condition of his testicles. In the afternoon some Indians broughting to camp 3 small from suaperrepresenting 2 species much of the soil from the sleeper hillustes bordering by the rains owing to its use for cultivated crops without the precaution of terracing, In looking at the Husrocondo River as it crosses the valley it present an absolutely straight outtine like a surved distal two owns white to the straightening process it howard years and to economize the or gain agricultural land in the valley. I work I cought a more white bellied abordoning the traps of the Indians also added a new ofsecies prodent to the collection which they captured on the hillside, Ofter breakfast I went hunting in the shallown foods covering the lower foot of the valley ruear Anarocondo. I encounted flortes of large white Im. uniged ogen known as quallatas, also several

brownish ducho size of mallardo & a species of smiller duck to size of ateal. There were afew black Itis about and a blackrish moore hen or gallinule as well as a small snipe or sandpiper. Most of the proterbids were exceeding wary and as the Yours were without cover no birds were obtained In the afternoon I witnessed an unusual phenomoron. Our immense waters pour whigh had driving a rainstown in moved across the western end of the valley some 6 miles distant. It was in Apearance a long slender column reaching from the volley to the clouds 250,300 feet above it and travelled at considerable speed. I watched it for abolf or perhaps 3/4 of our hour before it vanished. Well out in the valley about mile from comp I found the sprined carears of a horse which had reached a decayed A odoriferous stage but had not yet been visited by either coystes or veltures. During Isler in the day I saw a single condor rouning above the carears har the great hid did not renture to alight. I near the camp much of the roadside regetation is undoubtedly introduced plants such as cholla cactes bur clover alfilina yellow mustary and other weeds. Ourother common in all the small streams bordening the meadowland survise. The mountains surrounding the valley

April, in all the sunce many word hat cleared soon after were coveredby fresh snow downtown elevation of! about 12,000 feet but the sun soon dissipated it At moon I packed up the outfit and broke camp moving down the valley into the campon of the

Huarocondo River to Chospinoc where a richety Indian bridge ta few lints are situated not for from the old Incaforties Husta. The meadows hen the fourton of francondo mere flooded by the recent rains and the river issuing from the centa plan was a turbulent buck I red stream heavily loadedby sedwinent Our road lang directly tom the pueble which looked at a distance rather picturique t Shorp and church. Within the gates however Av was like most Indian villages, a mess of filth. The narrow streets pavelly rough rocks had each an open ditch of running water in the center in which filth was heaped & prigswallowed. The custom hard prevalent of making all streets sewers and living them by high walls is as barbarous as it is regly. The pew bright spots tolerated in the villages are confined to the folios of the larger residences.

and the polayas.

The mide downthe campon of the Herorocondo River was interesting + represhing.

The road lay along the steep campon ride or else followed closely the stream morgin on the floor of the campon. The steep campan sides were without cultivated crops but weeks miformly grass covered, Bordering the stream was a restlered growth of small trees and bushes rawong which drotted be golden flowered cassia, pepper trees, willows, alders and others which were not panuliar to me. Brids were abundant

the commonest ones being metallic green hum mingloid affects heads, doves agreen paroquette a golden flicker sonows etc. On the rolls afen enjards were seen, the first I had noted in Pern, The bridge of chospaigoe was reached at 4 P. M. and we pitched camp on the riverside, at this sfort the carryon was about 100 yards evide and which gave space errough for the cultivation I severeal acres of com, I wheat & potatoes. composed when alluvial deposits and vegrass covered to their numits which towered 3,000 feet above us. Or the river maryin was a growth of willow trees and bordering the corn fields. mere peach tappletrees in puit and a matino tree of groundsh of pearance with the folicing of an olive but bearing comprosite flowers. Petipe trees were runnerous but of small line runst of them apprently having A one time been out down propor fire wood and the later on regenerated themselve Dry asecond growth from the old strumps. I noticed many boulders of white marble at the roadside but Thave seen mouther rock ledges or rock prinations in place. set about fields secured only 4 speciments One of these of percelto be a new one with a very long semillate tail an pecies of Philosodomys doubters, The others were Eureomys, Since.

Atheores we shot They were dus season they were nesting judging from the small size of the testriles of ovaries, It he rides of the campon at this point are composed of red adobe earth interspersed with an occasional gravel defoosit but without. every indication of being very recent. the so time alapsed to erode the adobe agravel deposits and exposer the rocks formations which underlie Stew. The stream boulders are alriefly various colored sandsloves & marbles. 15: It he right was rainles. When darbuen had fallen Iwent down the road with the head light hunting for noctural manuals In shined more. In neofte adobidiffs I shried the eye of a mightjer which glowed fire red but the bond excaped. Faler a sparrow hank charged the light and was carptured by Towns in this folds of his coat. This is the first instance of the Ahind Those ever of penenced. During the night a vampire attacked my mule strenk of deced blood indicated the position of the mound where the bot had suched fed on hisblood. It he allitude here is 10,000 feet and was the longhest at which allots of this sort were seen mulered by us,

16. Hurring the night of the 18th a nodent men to the dollection was trapped at the edgeopacom field beneath the langled shrubbery clothing a stone wall. The mont After posticular rate was clougaled into a distinct the short foroboscis and Slater learned it was quember Ath genus examplerus a high andean group and though sodent tomorato proboscio bearing rolent brown. This day had been set asule for deer hunding on the high ricles above the narrow valley of in which me were camped. Dur host of the Chospingon farm assured as of the great number of deer to be found day come he failed to carry out his offereto guidens to their hamts but sent a small boy mustrad. He evidently had fittle confidence in his avrilaborate statements of the abundance of game. Tomas, the youthful quide, and myself definited from comp at 9 him taking the bail which winds of irally up the mountage side to Huispane. after climbing isovfeet me left the and struck up them old fields & terraces for the main ridge of the mountain. As we were proceeding on om way at an alletide of approximately 12,000 feet Tomas called my attention to a deer some 500 yards away descending the open grows slope in foront of us. We alone fell bruch trammal depression our spright and then
stalked over the ridge to and amount of the deer & What
was our amazement to see her headed our way Ar Divoited Concealed by the grass. Ar hen the reached within 25 organds I open fire & dropped by a short the the shoulder. Troubours had been evident to our night but mervere not at all certain that the there absence want doe. However't some foroved to be a female of adult size and similar in color + sing of boil to the Virginia whitetoil. The body was in Iean condition as usual in andean deer the stonach contents consisted of some twigs & leaves of varion, bushes with only a strong blade of grass cropped modorbt while browning. As my were Asim of the

the openinen two condons offered wheeling In in great circles interested in the sighty south remain. Tomas Attebry however carried away the southers entire careass of mean fewing only the viocera for the greatbuils. We continued our way along the ridge but san mo further lordence of deer some retraced our steps bound camp, The ridge on which we were hunting was the same on that held on its eastern slope the village of Huispang situated a thousand feel below the ridge. From our elevated position me could see across the narrow valley the ruins Atte ancient Incacity of Husta the walls further were still slanding an a sharp ridge which dropped away sheer a thousand feet on sitter side to the valley of thospings. The vegetation or the saltitude consisted Tolely of grass but love down at 12 or feat bushes because a feature trationed on de to be and contained and dominant to the willows of perties of the earleys, lives of the consponences flowery plants was a large shrubby before worth the bearing a proposion of blue flowers. The grass of brokes open luxuriantly at this season, in places where the wil un mich growing to a beight of two or three feet.

April 6th.

In company with Dr. Bingham I on the 6th of April made my departure from Cuzeo at 9 A. M. with a light collecting outfit and camp oquipment packed on 4 mules, in charge of an arriero, Marciso Lisarato and a Perudian soldier, Tomes Cubinas. The day was clear and warm with a few fleecy cumulus clouds in the sky. After we had climbed out of the valley in which Cuzco is situated and gained the open pampa a magnificent view of the distant landscape unfolded itself to our eyes. Ahead of us but very distant in the direction of our road could be seen the snow covered summit of the lofty lit. Calcantay the highest peak of the Cuzeo Andes. It stood out against the blue sky as a one of mure white rising abruptly to a share apex and having every appearance of being inaccessible. Somewhat less distance we made out the show covered come of Mt. Incaracca and farther to the laft or wast of Salcantey the rounded snow dome of Mt. Saray wes visible. The fields along the roadside were green with now grass and fresh crops. The whole district appeared to be highly cultivated with only a bush or natch of native vegetation in waste places to give a limit of the natural flora. One of the conspicuous bushes was a yellow flowered poa resembling the Caseta. A sommon hedge plantwas a cholla cactus, very spiny and tree like in habit like those of Mexico. The only native tree apparently in the landscape was a large leaved elder often seen near the adobe houses. A common bush was the composites Bucchoris. The field in places more adorned by clusters of a lue iris and the golden cups of dais-ies. A common plant and one apparently introduced from the north, was the Indian fig cactus. Another common hedge plant of decidedly Mexican appearance was the laces say century plant or magnay used in lexic for the must facture of gulgue out the Zalchnas are ignorant of its walue as a source of chica or beer. The commoned and most conspicuous tree in the landscape was the eucalyptus, groves

of which were growing near many of the hats.

Firds were abundant along the chadside out were few in number of species. Most of them were in song and preparing to nest. The most molodious as well as the commonest secies was a crested sparrow about the size and coloration of our much detested English sparrow. The song resembles that of our song sparrow somewhat but was of considerably greater length. Flocks of yollow and black finches, were seen in the fields. Perched upon the telegraph wire which followed the roadway I saw at intervals a fair sized brilliant emerald green humming bird which alone among the birds used the wire as a perch. A large golden flincher or woodpecker was an unexpected bird to find in this trealess region. This species lived on the ground and like our American flicker, feeding on insects captured about ant bills and clay banks. On the marshes as we approached the valley of Anta flocks of a large glossy black Ibis were seen together with white Andean gulls. As the day was warm and bright I was surpised to discover no lizards or other reptiles on the adobe wells or in the rock cravices bordering the road. Apparently lizards do not occur in the Cuzeo district at so high an altitude as 11,500 feet. We travelled along for some distance on the famous Inca road which extended across the empire from Cuzco to Zuito at one time. where we met it the paving was irregular and nursing in many places, the usual road followed during the dry season being a red earth track bordering the paving. No carts are in use here or elsewhere in the district the transport being pack mules and Indian portors. It soomed strange to pass over broad level pampas on wide roads still innocent of wheelod vehicles of any sort. The meadows were without either llamas or alpacas boing devoted to horses, cattle and sheep which were doubtless more profitable.

We made camp at 5 P. M. on the edge of the Anta plain at

the base of seme high hills about a league west of the paeblo of Mearnsondo. The plain spread out before us was sevoral leagues in diameter, verdant freen with grass on which harss and cattle were feeding. A river ran that the center and connected with irregular gonds of standing water scattered even the meadow.

Before I set out some 50 mouse traps in the bushy edge which marked the limits of a wheat field near our camp.

April 7th.

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The night of the 6th wes clear and quito cold but no frost occurred. In the morning Dr. Ringham continued on his journey to Cliantaytambo leaving me stationed near Huarecondo. The traps captured 13 specimens of redsets, all of them, except 2, a specios of Turninys similiar in general seperance to our mandow mice of the games Microton. Of the 2 others, one was a small apocios of Oryzonys or rice rat and the other the cosmovolitum house moune, Mus Musculus which had here reverted to a wild life in the fields in competition with the native a-pocies. The Functonya produce large funilies, some of those caught containing as many as a embryon. The minways pade by them were not very distanct and newbere were there burrows such as our meadow-nice make in the meadows of the U. S. A. I was surprised to find the damp meadows without burrowing gamuals of any sort. In the afternoon I again visited the traps and found 2 more Tuncours and one Oryzonys. It is evident that these apocios are particlly diurnal.

April 8th.

During clear nights there was a very beary due which made travel thro the grass in the early morning an exceldingly damp affair. While examining the traps on the morning of the eth I saw a large borned owl, in size and color like our Great Horned or Cat Owl. This one had been flushed by a band of sheep from a grassy hillshie. I have also seen a spacrow hawk, a marsh hawk, the Andeen gull, the crested sparrow and two species of gold finches near camp. I caught ecveral spe-

eimens of a large species of Phipidomys at the adobe ruins and several Muncomys.

- April 10th. It raised rearly all night on the 10th but not heavily.

 At 8 A.M. it cleared. Some Indians disping brushwood
 on the hillside above earn explured several large mice of
 the germs Phipidenus. These they brought to came with several suckling young. I caught an skeden morse today having a pure white undersurface instead of the usual drat.
- April 11th. Rained again during the night but less them last night. Several Indian boys brought in broods of nesting birds to sell. Some of the birds were goldfinches others were sparrows and a few were grackle-like in appearance. This is without doubt the nesting season of many birds altho it is virtaully fall. A male grosboak I shot yesterday was a breeding bird judging by the enlarged condition of his testicles. In the afternoon some Indians brought in to camp 3 small brown snakes representing 2 species. Much of the soil from the stanger hillsides bordering the Anta Valley has been cut into deep gullies by the rain owing to its use for quitivated arons without the precention of terracing. in Looking at the Huarocondo River as it excess the valley it presents an absolutely straight outline like a surved ditch owing to the stranghtened process it was subjected to by the Incas several hundred years ago to scommize or sain agricultural land in the valley.
- April 1sth. I caught a more white balling Akodons in the traps. The Indians also added a new species of redent to the collection which the captured on the billside. After breakfast I went hinting in the shallow nands covering the lower part office valley near Huanocondo. I encounted flooks of large white spic-nursed gases knows largely as quallatus, also several brownish ducks the star of the crested mallards and a

species of smaller duck the size of a teal. There were a few black Ibis about and a blakkish moore hen or gallimule as well as a small snipe or sandpiper. Most of the waterbirds were exceedingly wary and as the ponds were without cover no birds were obtained. In the afternoon I witnessed an unusual phenonmon. An immense waterspout which had formed during a rainstorm moved across the western end of the valley some 6 miles distant. It was in appearance a long slender column reaching from the valley floor to the clouds 2000 or 3000 feet above it and travelled at considerable speed. I watched it for a half or perhaps three quarter of an hour before it vanished. Well out in a valley about one mile from camp I found the skinned carcass of a horse which had reached a decayed and odoriferous stage but had not yet been visited by either coyates or vultures. Later in the day I saw a single condor soaring above the carcass but the great bird did not venture to alight. Near the camp much of the roadside vegetation is undoubtly introduced plants such as cholla cactus, burclover, alfilipia, yellow mustard, and other weeds. Another common introduced plant was watercress which grew thickly in all the small streams bordering the meadowland.

April 13th.

Rained hard all night but cleared soon after sunrise. The mountains surrounding the valley were covered by fresh snew down to an elevation of about 12,000 feet but the snew soon dissipated it. At noon I packed up the outfit and broke camp moving down the valley into the cangon of the Huarocondo River to Chospiyoc where a rickety Indian Bridge and a few huts are situated not far from the old Inca fortress of Huata. The meadows near the pueblo of Huarocondo were flooded by the recent rains and the river issuing from the Anta plain was a turbulent brick red stream heavily loaded by sediment. Our road lay directly thru the pueblo which looked at a distance rather picturesque and cheerful with its red tiled houses, mud walls plaza and church. Within the gates however it was like

paved by rough rocks hadeach an open ditch of running water in the center in which filth was heaped and pigs wallowed. The custom here prevalent of making all streets sewers and living them by high walls is as barbarous as it is ugly. The few bright spots tolerated in villages are confined to the patios of the larger residences and the plazes.

The ride down the canyon of the Huarceondo River was interesting and refreshing. The road lay along the steep canyon side or else followed closely the stream margin on the floor of the canyon. The steep eanyon sides were without cultivated. erops but were uniformly grass covered. Bordering the stream was a scattered growth of small trees and bushes among which I noted the golden flowered cassia, papper trees, willows, alders and others which were not familiar to me. Birds were abundant the commonest ones being a metallic green humaing bird a black-headed grosbeak, doves a green paroquetle, a golden flicker several sparrows, etc. On the rocks a few lizards were seen, the first I had noted in Peru. The bridge of Chospiyoc was reached at 4 P. M. and we pitched camp on the riverside. At this spot the canyon was about 100 yards wide which save space enough for the cultivation of several acres of corn wheat and potatoes. The sides of the canyon were steen but composed of alluvial deposits and were grass covered to their summits which towored 3,000 feet above us. At the river margin was a growth of willow trees and bordering the corn fields wore peach and appletrees in fruit and a native tree of grayish appearance with the foliage of an olive but bearing composite flowers. Pepper trees were numerous but of small size most of them apparently having at one time been cut down for firewood and later on regenerated themselves by a second growth from the old samps. I noticed many boulders of white marble at the roadside but I have seen nowhere rocks ledges or rock formation in place.

Rained during the night again. The 24 traps set about April 14th. fields secured only 4 specimens of rodents. One of these ap meared to be a new one with a very long pencillate tail, a species of Rhipidomys doubtless. The others were Euncomys. Small flocks of the green parequetles were seen from camp. At dusk they were seen entering the vertical holes in the mud cliffs high above the river where they roosted. They were not at this season nesting judging from the small size of the testicles and ovaries of the ones we shot. The sides of the canyon at this point are composed of red adobe earth interpersed with an occasional gravel deposit but without. any rock formations exposed. The canyon thus has every indication of being very recent so recent that there has not yet elapsed sufficient time to erode the adobe and gravel deposits and expose the rock formations which underlie them. The stream boulders are chiefly various colored sandstones and marbles. During the night a vampire attacked my mule on the middle of the back and next morning a telltale streak of dried blood indicated the position of the wound where to the bat had fed on his blood. The altitude here is 10,000 feet and was the highest at which attacks of this sort were encountered by us.

April 15th. The night was rainless. When darkness had fallen I what down the road with the head light hunting for nectural mammals but shined none. On one of the adobe cliffs I shined the eye of a nightjar which glowed fire red but the bird ascared. Later a sparrow hawk charged the light and was cartured by Tomes in the folds of his coat. This is the first instance of the kind I have ever experienced.

April 16th. During the night of the 16th a rodent wew to the collection was trapped at the edge of a corn field beneath the tangled shrubbery clothing a stone wall. The shout of this particular mat was elongated into a distinct the short proboscis

and I later learned it was a member of the genus Oxymycterns a high And ean group and the only proboscis bearing redent/ known. This day has been set aside for deer hunting on the high ridges above the narrow valley in which we were camped. Our host of the Chospiyor farm assured us of the great number of dear to be found in the immediate vicinity but when the appointed day came he failed to carry out his offer to guide us to their haunts but sent a small boy instead. He evidently had little confidence in his own elaborate statement of the abundance of game, Tomas, the youthful guide, and mysolf daparted from camp at 9 A. M. taking the trail which winds spirally up the mountain side to the village of Huispang. After climbing 1500 feet we left the trail and struck up thru old fields and terraces for the main ridge of the mountain. As we were proceeding on our way at an altitude of approximately 12,000 feet Tomas called my attention to a dear some 500 yards away descending the open grass slope in front of us. We at once fell back to a small depression out of sight and them stalked over the ridge to get another view of the deer. What was our amazement to see the animal headed our way so I waited partially concealed by the grass. When it reached within 250 yards I opened fire and dropped it by a shot thru the shoulder. No horns had been evident to our sight but we were not at all certain that there absence meant a doe. However it proved to be a female of adult size and similar in color and character of tail to the Virginia whitetail. The body was in lean condition as usual in Andean deer and the stomach contents consisted of twigs and leaves of various bushes with only a few blades of grass cropped no doubt while browsing. As we were skinning the specimen two condors appeared wheeling above us in great circles interested in the sight of venison. Tomas and the boy however carried away the entire carcass of mat leaving only the viscera for the great birds. We continued our way along the ridges but saw

no further evidence of deer so we retraced our steps toward camp. The ridge on which we were hunting held on its eastern slope the rillage of Buispang situated a thousand feet below the ridge. From one elevated position we could see across the narrow valley the ruins of the ancient Inca city of Buata, the walls of which were still standing on a sharp ridge which dropped away sheer a thousand feet on either side to the valley at Chospiyee. The vegetation at this altitude 13,000 feet consisted solely of grass but lower down at 12, 000 feet bushes became a feature and continued on downward to the willows and papper trees of the valleys. One of the conspicuous flowering plants was a large shrubby lupine bearing a profusion of blue flowers. The grass and bushes gray luxuriantly at this season, in places where the soil was righ growing to a height of two or three feet.

- April 17th. No rain fell during the night but the dg was overcast slightly. Caught an apparent house mouse in the bush with eark belly and naked tail. Two large scaly lizards were caught in traps set at base of the cliffs. I shot a white crested flycatcher which had its stemach filled with blueberries of the prickly berberr bush. Another vampire attacked my mulo on the withers last night.
- April 18th. River falling slowly but still red with mud. Caught a Conepatus skunk in the corn field. A large to which had a few grains of corn in its stomach. Shot 3 species of hummers to-day. One very large Patagonagigas one, a size of a barn swallow, another medium sized one was deep green with violet gorget. Shot 2 of the large white tailed hummers. I have seen 2 or 3 wher species here besides the se. Shot a daye the size and color of our turtle dove with similar pointed tail.
- April 19th. Caught a long tailed small bodied no se which locks new to the collection but caught nothing else except a lot of Euncomys.

I have now collected about 80 species of birds. Shot a large when to-day and a yellow billed state colored sparrow which are now to the collection. The Indian farmer brought in a sinke Diopiis alticola (same species as those from Huarocondo) and a lat of toads to-day. We had a thurder shower in the afternoon.

- April 20th. Another competus wastrapped in the corn-field. This one was also a male and had its stomach crammed with rein grains of corn. Caught an opposim also a large slidelphis. This one was a famile but without young or any food in its stomach. Caught several of the long-tailed small bodied mice and also a short-tailed Rhipidomys like species. Shot several new birds; the long-tailed small bommer, a slate colored flycatcher and a bloo grosbeak. Last night I went headlighting down the canyon as far as the next connfield but saw no memmals. Saw 3 night jars, one of which I shot in the road a few yards from me. The others were on play cliffs. None of the humbers shot by their sexual organs tout they are nesting nor do the parrots but the finches, doves and flycateners are breeding.
- April 21st. The night was very cold but no frostfell. Saught another female Opposite in the counfield. This parks one was nursing but had no young in her rough. Stomach contained only a few ladvas. Saw the same pair of torrows ducks on the river and shot at them both but could not discover any wounded. They refuse to fly but dive when frightened and swim down stream under water at a great pace for long distances. I know effic other bird which has this habit in such a dashing torroot as these Terryian rivers. Pailed to secure any new birds or mice to-day.
- April 22nd. Caught only 4 saull mice of same species as previously.

 Shot no new birds. A condor came down close to came at noon but did not alight.
- April 23rd. Caught only I mice in the traps to-day. We booke campate at 2:30 and moved in to Ollantay tambo where we arrived at 5:00.

The decree days she canyon of the Suarce ando was interesting. A state of 2 minus of straight walled canyon stituat fixeds on home brotten extends from the jenetion of suragang Grant to make the jenetion of suragang Grant to make the jenetion with the Urchamor River. I say do not offer the source of any evidence offermals. The Road formation was a realish sendstone or slate. The sties of the sangen are bushy. On the floor of any empor I say many embes bearing bright yellow per line flowers on look at many embes bearing bright yellow per line flowers on look at many embes bearing bright yellow per line flowers on look the Shubamba valley we encountered a strong breeze blowley up the valley. In the valley make the road I say prochable costs on billsides and memy become throm. The oldss of the valley are very precipitions and broken by procky points and ledges.

- April 24th. I remained in Cliantay tambo at the station sorting outfit and drying specimens. During the afternoon we had a heavy
 rain shower. In the garden are several wild cherry tress in
 fruit and also a native walnut. Saw a single bat at dusk flying about the houses.
- April 25 26th. Continued work at the station on the arranging of out-
- April 27th. We left Ollantaytambo with pack tests and outfit in the morning for Tocomboy at the head of the Urubamba congon proper to hast bears which are now reported to be feeding on rips sorm in the fields. I saw no new birds on my way down except a sailow and a short tailed burner. The Senneny was fine withousany views of snow clad ranges on both sides of the validy. Sock formation chiefly granites. Just on leaving Ollantaytambo I saw two of the signatic tierd stones laying in the road where tooy had been left combusins are by the Acácias, Standobins, and papper trans, along the road. Made camp well down the campon at the lowest sorm patch near the mouth of Torontoy Greek which has snow a vectal names at the head. Mule forest is to be seen high up on the mountain side at 9,000 10,000 feet.

April 20th. I we a with Warelsso and a small boy as guide up the mountain side to the corn-field where bears are said to come for comm. It was three-quarter of an hour's journey no the stoop sino toward the snow fields along the pad of a small brook. We found no sign of bears neither tracks, dungs or ravaged corn so returned with the traps. Above the cornfleids was a heavy forest of small trans and tall bambon. This forest was very moist and extended up to the snow appurintly at 11,000 foot when we ascended it was cerhaps 9,000 foot of 1,000 foot above Torontoy. San very fow birds. On way back Marcisco and the boy examined a but cave which the boy know and found a few bats and several h man nummies in the contout bent up khaps common in the linea mummies. In the P. M. I sent Martin beck to Ollantaytambo with a note to Dr. Bingham reporting the doscovery of mummies. Shot a cod headed warbler and sew several others in upper forest. Also shot three of the large groon parrots which feed in the corn-fields. The little groon rarequettes were also seen. Have seen no other new birds but several night jars have been heard at dusk.

April 29th. We saught asthing in the becomes traps set about the Inca walls. I went to the but caves with Marcisso in the P. M. after Tomas returned from colpani. Heard a but or two squeak but could find none. Saw about a dozen human skulls with other bones at the cave south. Farther in in a small chamber were others. A condor flow close to us several times as we were ascending or climbing up the cliff. The purposts I shot yesterday had their crops filled with fresh count.

April 30th. Caught a small Marmoss in a monse trap at the base of the Inca wall also a young mouse. Went up to the forest at the head of the guish above the corn patch and set 10 small traps in the moist forest. Most of traps are a thick leaved magnolalike growth with white waxy florers. Shot a large blue jay and a black rem broasted flycatcher.

May 1st. The traps set high up in the Montanya yielded a large spe-

discress, structures on the transfer training training training to other and was an adversary vitto large ventrales suspensed by a very small pedancia. The state in abage and attracture are very smaller to those of a show which the arrest is as for as helds are sectioned. To was out his in a mist league, former and none and forms in dear struct. The attractive attracts cases as the structure at Theorem distribution were different from others at the office of a transfer at any build drysonys as the office of the office Common at a transfer at any build drysonys as the office office Common at the area as a first case, in a structure and distribute and a structure. As the office, the skeletons in the but cave. A short, should be abled to solder, the skeletons in the but cave.

Way 2nd.

Caught since sainthuses in the high Montangu, one was a finally but there was no evidence of a popule. The trib does not appear probability as it is not secret; at the the the but slices, half and perfectly straight. Caught a large Coins of the size of a bound rate. T. T. and Tards was far up the wast of the back of the large gladiers near the sanate. They reprete a good trail and I have bull and up. The Wills for which the trail and built are at timber Ring. I show I may be a good trail and I have bull any up. The wast I may be trail and mails are at timber Ring. I show I may be trail and mails are at timber Ring. I

May 3rd.

chest below at Corontog. Three of the males got then O. V.
but the Client were showed off the trail by their aparajos catching against jutting rooks. These three wide down three a stony comficial the Sha are a and lest their sempes on the way.
They were out up about the head are specified but no limbs were broken. The men patched the leads the remaining EOT yards to the cage of the leatange where we made care. I visited the trail at . F. i. after we now settled. Two more cannot stas there are severed as a constant and a constant with a what hilly

and ochraceous dorsal parts. Saw no birds. Caught several Emcomy's.

May 4th.

Caught 3 more caenclestes in the mouse traps, one of which was a female. One was alive being caught in a small trap across the back. The tail when examined wasnot prehensile. This one died soon after being taking out of the trap so I could not experiment with it. Caught a new mouse, a small dark bellied long tailed Oryzomys type. Shot 5 new birds, one a large wood between with white cheeks a golden backed black oricle like bird, a buff thruted hummer and Wren also a fly catching warmler with yellow underparts. Shot another penclope to-day also. Weather at night not as cold as Huarocondo or Ouzeo, aneroid received from Ollantaytambo register only 8800 feet for this camp but I believe it is at least 1,000 feet low.

May 5th.

bellied small mice and 2 more caenolestes. Sa a pair of green trogans with vermillion breats like the Maxican species. Shot one of the slate wood-pigeons to-day from a flock of ten. Some of the birds are breading here. The yellow bellied fly catching werbler, the wren and the white bearded creepen show this condition.

May 6th.

Caught 3 more caenolest's, one of which was alive and in good condition so I brought in and put it into the following lantern as a cage but it got out thru the top which I had thought closed. The tail when stroked did not show any signs of being prebensile. One of the two dead ones was an apparent female but insature like the other or else a very young male. I have not yet secured an adult nursing female aithed I have material dead and lates. I secured two sore of the samil ochaceous belied mice. Shot a new hummer, a buff tailed and buff winged one. Saw one other this A. M. Shot also a new dark blue shrike. Moved camp to-day to the buts built by the road cutters some 3 miles above in the heart of the Montamya. Toma: came up at 10 A. H. with 4 Indian who made two trips and carried

our catfit up in about 3 hours for round trip. The camp is situated in a flat part of the valley just at its head with the glazier and show banks above giving a magnificent view of the scenory. The sides of the valley at camp are heavily forested but very steep and rise same 2,363 feet above the floor. The creek is a quiet and lovel stream without cascades at camp. Most of the flat valley is covered by banker, 8 to 15 feet high with small trees interspread. All the trees are covered by green mass and banches of bromeliads like pinesople plants in appearance. Saw a toman the long billed bird evidently seen by H. B. on his trip. Saw no bear sign in the trail but the men said there was a track in the shelter of a large rack. The amercian registers 10,700 at this camp which is no doubt nearly correct. The lower camp it registered only 8,800 fe t instead of 8300.

May 7th.

Caught chiefly Euncomys in the upper camp, only 1 caemoletes and one large ochroceous rat Thomosonys. Caught another caonolestes at the lover came and also an old female octrocoous rat Thomosonys which contained a single large embras. Built a trail or und the rocky impassible port and sent longs down for the declar. I rade up the trail about 2 miles above camp but saw no bear sign. Below the camp there is no bear sign only possible trails. I have seen no tracks or dungs anywhere. The country above camp as you gase is much more overgrown by Bamboo, All the forest is chiked with it and thicket. Tree ferns are also seen at rure intervals, some being la fert high but they are always solitary. I saw the pair of Trogans to-duy but did not secure any. The Montanua is purely tropical altho it hore reaches snow line, the birds and mammals and plants are all from the hot zone a closely related to those and very different from the open grass land forms of the alpine Andes proper. There is not a single bird or mammal common to the two zones. They are here a matter of slope and moisture and not allitude at all. The montamya is east of the Andeans.

May 8th.

caught 3 more Caemilestes, one of which was a nursing female and I preserved it in alcohol. No embryos however. The other 2 appeared to be females. Set the bear trais to-day, two below camp and two above but found no tracks or dung to guide me. Set them on wide but tumed like trails in the underbrush. Several nut-like or clive like fruits lay abundantly on the floor of the forest here but I have found no evidence of any animal eating any. Wound a night lizard under a rock at camp to-day which had the appearance of the Califonian genus Kantusia. Shot a beautiful tanagor, yellow below and cobalt blue above. The Indians we hired as pertens to bring up our cutrit came up to-day driving their cattle to the near pastures after we had fixed the trail where it was bad. This is the first time cattle have been over this trail which road recently built for the mine or prospect near the glacier above our camp.

May 9th.

The four large trans captured no bear or any other game which was not a great disappointment as no sign of any canuoires has been detected by me here. Caught two more caenolestes one a half grown one. In the forencen at 1 P. W. I started with Tomas for the snow fields near the creat of the mountains. We made timber-line or rather the lower snow or ico packs in the form of glaciers in 25 hours. The read was very steep and overgrown my tall bamboo most of the way. Half way up or about 12, 000 foot the bamboo seems to predominate with the forest trees scattered thru it. It is an inneneratable mass 10 - 15 feet high. It stops altogether at about 13,000 feet, well below the forest belt which continues on to 14,000 or 15,000 feet in some places. There is no regular or level forest line, the glaclar like snow fields descending far into it in places. One of the communest trees at timber-line is a prunalety leaved tree Accens otherests a member of the rose family and has rough shreddy back. Some of the trees are 10 feet in diameter but these are unusuals Another common bush was a small white

flowered one with bulleberry like fruit. Above the forest zone or bordering it above the bamboo belt or heavy growth of tallish blue grass comes the ground. It is about a feet tall and about heavy and matted. Other species of grasses are associated with it. Flowers are erprisingly few or absent in this zone. The trees near timber-line are all draged by a heavy growth of green mosses adding several inches to their real circomference. Runways of many mice were seen in the forest and else about bushes in the grass. Some 30 traps were set on these runways. Much deer sign was seen (tracks and dungs) in the blue grass belt but no deer. No bear trails or evidence of any sort was seen. Several wron like birds were heard and seen on the zone above timber and one was shot, a wren-tit or Synallaxis with a very long tail. I also shot a carron hawk (a vulture like one with naked yellow head and coloration of a caracara which it also resembled in size.)

May 10th.

during the day. I sent Tomas down to Torontoy for the tent and the rest of the outfit. Caught ten Euromays and only one casmolectes in the traps set down the creek. Did not visit those at snowline. Shot 3 new birds to-day; a very small groom throated hummer, a live flycatcher and a yellow warblor. Skinned the Cerron hawk and found its stomach packed with large grubs. Saw a wood-down to-day, a so litary ground species which I have heard hooting for some days.

May 11th.

have failed to catch at least one caenolestes. The traps set down the creek produced two of the large ocheaceous rats. Thomosomys. The Indians with Tomas and Martin came up at noon from below with the tent and other outfit. They finally agreed to go on up the mountain to snow-line with my outfit so I packed my bit and went along with Tomas. To met the Indians coming back shey having deposited their loads at the top of the trail. We

reached the top at 5 P. H. and hade the best came we could in the steep side hill there being no flat places large enough even for a tent.

- May 12th. The norming broke clear and cold. I visited the trans which had been set for three days and was surprised to find 4 caenolastee at timberline, some 10 suncessys and 4 specimens of a new mouse, a Oryzonys with long fluffy hair, small bedy and long tail. Martin came up in the early marning for the mules and worked balf a day digging up a place on the side hill for the tent.

 Nazzisso came up with some more outfit in the afternoon. During the day I heard very few birds, and sew only one or two warblers one of which I shot. Il Puencye de Toront y says the name of this is Fampacalla.
- May 13th. Went out with rifle and Tongs along the edge of the forest on the south side of the samp but some no deer. Shot three new birds to-day; ared bellied tonager, a fly catcher like Traill's and a chestnut breasted warbler. Need a robin in the forest but are not get sight of it. Canght 2 cannolestes in a grass meadow above camp. Sent Tomas down to bring in the trae at lower camp. He brought 4 cannolestes Orynomys like timber line species and save al Euncomys.
- May lith. We had a hour, hear freet on the grees last might the first since coming here. When we returned at 9:30 to same we get N. B. who had ones up from Terento, to visit us with some extra food as a gift. He reported seeing a bear between Mount Selecatay and hatch i Piccha at edge of timberline. One he gift graph at some distance and floally get within 100 yards of it. He saw many trails of boars and a say, where there were tracks. O decided to break camp and return t. Ollantanytomb at once and go in search of the boars he say. These 2 year birds to-day, one a speckle wood hower and the other a gray one with a red crown. Caught 3 more cash leates, 2 Dryson, a and asveral Indenty.

May 15th. Another fresty might. Took up the tra and propared to de-

seend to Torontoy. Caught only one ceenclestes. The have

the forest. The 6 Indian porters came up at noon and we left with outfit at 1 P. M. At the two buts I found Tomas with a very large bidelphis which had spring the lower bear trap. Shot no new birds and only see one new one with certainty. Day clear and werm.

May 18th. Reaks came at Toronto, at room and moved in to Ollantaytambe where we argived at 5 P. M. Saw no new hirds on the way.

Everythere the created spanson was common and many robins were
son bouging about the road. Soon after I arrived W. P. and
harkill can in from a trip across the river to the top of the
range. Markill brought in a female general door he had shot.

The had suon a hord of 8 at short range but the rifle sight
word decayed and only a female were secured after several shots
at male with fine horms.

May 17th. Remained at Gliantaytambo skinning dear and drying speci-

May 19th.

Left Cliantautambo at & A. M. for the bear country above Matchu Picchu by way of Huallabambo. Took Mard so, Tomas.

C Indian guides and b pack mules. Camped first night above Zuente. Trail on so the side of river very rough. Tax many birds along coute, turtle-day robins, crested agammus, etc.

Sau one short tailed cagle Germaetus and several ararrow hawks.

May 20th. Broke camp at 3 A. I. and mached Huallabamba an hour afterward. Then we began the ascend of the Huallabamba creek crossing the stream bad of grading up it under bushes and winding about sunng the trees. At 1 P. I. we emerged from the tree best and began the ascent to the pass of Huayres 19,800 feet, along a well made Inca coed with a steady grade and several feet in kamps; width. The country here was entirely open,

grass c.vared. To saw no deer or other mammals however or signs of any. One of the mulos fell off the trail and rolled 100 feet down the grass slope, near the summet. We finally reached the mass at 3:30. The descent on the seat side was very rocky and stoop. At 4 P. H. we made camp at the bottom of the Harayare Valley at 12,000 feet altitude, scross on the opposite sid high up could be seen the roins of afew stone however, Sadrobarba where T. T. had camped a week previous. I saw a few even and Symallaxic near the pass. At camp I shot a more flyestoher.

May Blst.

We had a thundorstorm during the evening and this morning the mountain tops word whitehed by a light fall of hail or sleet. Saw quite a lacgo munitor of birds, but the floor of the valley is filled by such large rocks that lumting was dangerous to limbs. We reached the old ruins of the fort at 10:30 and then had to unpack and carry all the leads over a steen place by hand. We therefore did not reach the mass until noon or rather 1 P. M. Just below the fort thore was fresh bear dung in the trail composed of blosborrales which were abundant on the hill sides and just riporior. Tomas said he saw a large bear just before we reached the fort but I was a few yards behind and could not son it. At the pass I saw more beer dury but old and also some deven the trail near the lake shows Codrobarba ruins. We reached dedrobants ruins at 4 P. M. and campad whore H. D. and his party had constructed a grass but. Shot a grown humer of a different species than the common one at Manyama fort.

May Band.

Went with the Indian golds to the ruine of Jacribusprachina where y. W. as the 2 hears to days are. We defeted one some little way beyond just below a ride; within about 50 yards of us standing exect. I opened five with the 22 y. P. and hit the bear twice in the side and thru the kidneys bet it loyed away toward the forest and I shot two more times one shot just alitting the skin on the side. It disappeared into heavy montan-

ya formet dawn a steep hill. We followed but could find no bloodsymper and finally I gave a but sent the Indian on to seek for it. In 6 minutes or 10 he yelled to us that it was dead just halos where we had quit. The two near or ughtlit up to the open country. It welvined about 100 line or less and was in lean condtion. It was a famile without ambryon or milk. The oterach contained only blue bewries, Vacceimm of which there were ranged to or the hillside. Thus beer was just on our main riuge and only 50 yards from the mover edge of the forest at about 1 ,000 feet. altitude. There were no tracks or freah dung of sears about but I saw a single lot of old drug. Apparently it is only very rarely that they leave the montanya format and then only whole blue-bergies are ripe. We could see the batcher lecin book and some 20 miles of open areas(land but see on other beers or any evidence of any in the trails. As the Indian was corrying the of much body a conder have in dight and should above us. Later a gray eagle appeared and arove the condor aray. The trail we follo ed was an old Inca road wellbuilt along the cliffs often 3 foot vide and built whose a ventical wall lo or lo feet in some parts. Scarcely any birds were seen ce head altho the weed loy thru for est and girdes and a great variety of variation. Der ogen and senny. The tear wer seen at 11 A. W. inbright amilight. To deer tracks or sign was seen and they are waid not to occur here witho the grass land is extensive. Absonou due to the moisture pechaps as the dryer land whent filantey tamber surports many.

May Card.

For when Tomes had seen in on one on int. this camp. We travelled over the grass, ridges carefully but sawner, only a pile of old dings about the one ent first. Tan man, tracks or trails in the grass leading to the montage for et. Tan some issue is the diagram one of the tracks. Two conducts flow about over us aswe sat about the fort on the grass; ridge. At 11 A. V.

clouds or mist covered the country and we returned to camp.

In the efternoon I went bird shooting near camp where I secured 4 of the red-bellied tanagers, one trail's flycatcher, one of the brown flycatcher and a small homeing bird.

May 24th.

Wo went to the Coordinagranhina ruine again to-day for bear but found none or any recent evidence altho we went much for thom towards MatShu Picchu noak than last trip and remained on the summit watching out; 1 3 P. M. I sent the Indian back for the males and he repuried seeing a hear just below the roins at the times of the mentanya which bolted back into the forest before he could turn about all of which was apparent fabrication. I was struck in-day by the greaty abundance of onall tree forms at timberline bordering the grass country. The real tiplerline tree here is Acaera which occurs high up above the other mentanya tumes often mear the snove Mt. Salcantag was clear of clouds most of the day. The other Indian visited the rat trays in the Empreso Pass (east) and brought backone caenolortes and one Oryzonys. These trees were placed at 13,000 foot under large boulders well above the montanya. The rock formation everywhere have is gray or whitish granite. Two conders flow about us to-day as usual, one of which I shot at as it was perched on a cliff but wiseed it.

May zoth.

bears. Set one tree above the fort on an eld bear trail at the edge of the forest and another trail at the edge of the forest and another trail at the edge of the forest and another trail at the pass. Caughtiin the rat tree only i oryzon; and a Synallaris. Fernanda theeld Indiangs conded the bigh masks above can and reported seeing visceedas and seeing door tracks, but no bear sign. Day beautiful clear all day, until 5 p. n. when the clouds drifted up.

May 36th.

Remained at came skinning birds and small mammals. The Indian Jose visited the 8 bear trans and the rat trans in the pass but brought in only a caspolestes, a Funcomys and a slaty wren. I climbed up to the ruins of Cedrobasho and found that

We still the fort for later of the principal buildings from plant month. The stime work is very come consisting of rough stones so in clay noter and not joined. The color building has 6 sindess facing the cliff or man did and outen a on the montanga cice. A degen small rough or so severed the remaining building. They whole affect was built on a stoop presentory projecting into the valley. These and no mater present than the creek where we ware competed in 17 years, below the fort.

This mand atmostore of Cadre-banks must have been simply an outlet or fort stone should as there is no evidence here of cultivation; no traced or class land of any sort. The fort at the page in the property also a the same sort apparently. Set in these sloop the hatein liquid trail but each nothing. Westler class all day, Salcantay being unclosued. Usually the offerness and structure.

May 27th.

sa none. Set a base to-day to foonbuoyeachina rains but sa none. Set a base trap on the ridge just above the rains where Tomas said he had seen one yesterday. Day clear and bright. Tought 3 casholanter shong the total and Jose brought in a large Thipidomys and a young Tuncomys. Anderson and Mayard came to the coup in the aftermoon and made camp just above wine where they expected to spend 3 weaks appoing the country.

May 98th.

Went up to Huayruro again but saw no bears. Went along the ridge south of case looking for visasehas but say more or any signs. Saw 3 careen hawks in a party, also several small rock funches new to me. Caught a caenolest s and 3 Funcomys in the rathrars. In the evening want up to Anderson's and aynard's camp for dinner. Anderson said he saw many bear skins at Buizo which came from the surrounding hills. His locality for cryotes in one day small of Cuzeo. Caught a pecular short tailed thrush with long logs and gelumocous in color in a rat trap a special of ant bird. Saw no other a few days ago in theforest.

May 29th.

Rained early in the evening, went out to Bear trap at Corilwagrarlino but saw no bears. Caught another shot tailed thush in the same rot trap. Shot a new golden flyciletres and a pair of speckeled Siguallaxis, caught. 6 caenolestes. 25unuruys, and a Rhipidouys. One of the Cancoltestes was eaten much about the pevd doubtless by another caenolestes.

May 30th.

Day rainy and foggy until noon. At 10.30 while following the trail on a trap line, Tomas saw a bear on the side hill just across from the ruins and not far from camp. We hurried back and rallied after him with the rifle. We got as close as the lay of the land would permit to him as he sat on the hillside. We were across a wooded rarive about 400 yards away and he sat looking steadily in our directions and would not feed. He had evidently heard us as it was calm. I rested a long while, and then took a rest on a large boulder and fired at him but missed. He ran along the hill and I kept firing and then he ran uphill a short way. Finally he ran along the side hill and down into the fowest. We traced him but found no blood spoor or could we see any evidence in his movements. of hi being hit. Tomas went furtheer on his track and found a large cave under the rocks where he lived where there was much dung. In the P.M. I went up the hill to the pass but saw no bears. I in the lower trap for the cave. Anderson and Maynard took a walk over the Notches Ric trail to the saddle of San Miguel drop but saw no bears. Maynard almost walked into the bear trap on the ridge. Shot one new hird a blue capped flycatches.

May 31st.

while trailing the bear I shot at. The den was at the side of a large rock and partly under it in dense forest but near its upper edge. A shallow from had been accoped out by the bear and several piles of rather recent dung lay near by. I sat in the trap in the form with corn.

I found another form just below the ruins but it was without of dung. I believe the bears use these

temporarily as sleeping places for a few days and then move out to some other place. They don't seem to have any definite living place but move about to one part of the forest to another. All the dung I have seen has been blueberry in substance although it is not at all fresh. Berhaps the blueberry remain ripe for several months or half a year so that the season isolong.

June 1st. Saw no bears to-day. Thus far none have come to any of the four traps baited with corn and veragues vegetables and dried apples. Day party cloudy with little sunshine shot one of the small bicolored wrens like synallaxis similiar to the one I caught in a rot trap at the pass. They have a peculiar tree froglike note which is very deceptive. Shot a new wren a brown one with white shaft streaks, in appearance like a

hotched goose or partridge.

June 2nd. Rained much of the morning. Caught a large Didelphius or opossum in a steel trap and photographed him. After skinning him Anderson came down and asked for the meat frw a roost. When roasted he was very tender and delicious. Saw a bat flying about Anderson tent a duck as I was dining with him. This one had a slow flight like Thyotis.

June 3rd Went out this morning to the bear trap in the cave or large rock but it had not been disturbed. Plushed another large woodcock in long grass near acrok. Fernande flushed a Truavon on grassy side hill which flow up with loud cries. Shot a pair of crested mallards on the pend above camp.

June 4th. Took a trip to Notches Bicchu saddle but saw no bears about Gorihuyra china could look down on Notches Bicchu ruins, but could see only the walls with a good glass the rest been evergrown by trees. San Miguel bridge was in sight below us. and the river as well for a good distance. Above the bridge it is quiet water with sand beaches while below there are roamy rapodes and large boulders. Saw aspecies of large green

in forest also a darge blue hummer and several condors below us whelling over the Intihuatana Huts at the base of the trail. Day beautifully clear and warm not a cloud.

appeared over not Salcartay until 2p.m.

- June 5th I climbed up to the pass above Puncaraccay Ruins but saw no bear. Hunted birds shot a of the slaty finch, the is light strecked like carpodacus Californians. Shot two species fork wrens having habits and appearance of horned larks Shot two orange throated simallaxis all above timber line in which * region they are confined. Saw 2 carrion hawks also in afternoon shot a black chimned hurmer near carp. Day clear and bright all day without clouds.
- June 6th. Shot a grey chatterer and a yellow frouted flyratcher which were new birds to me. Day clear and bright.
- June 7th. At a.m. moved camp to Occrihingrachina so I went over ahead of them and changed the bear trap to the place where I shot the bear. Saw many black swallows, one of which I shot after many failures. Saw two white throated swifts also. Day partly clear went shinning at night near camp but saw nothing the loud voiced bird was heard but not seen. It is probably a spe species of owl.
- June 8th The Indians reportes seeing viscashas above the Laguva in the rocks so I went up this evening and set some traps. They said they had seen three sitting together on top of a large rock early in the morning. Caught a small yellow Dripauys for the first time near camp. Shot a large green hummers and a large brown flycalcher which were new birds. Day chiefly cloudy but without mist.
- June 9th Day rainy and foggy but cleared at dusk, went out shining up the trail to the viscaches rocks but saw nothing. The Indians assert they do not come out at night. Caught a cacrrolestes by the feet in a steel trap which I kept alive in the lantern to photograph but it died during the night having tied itself in the threads of tow put in for nest.
- June 10th Went viscachas hunting in the early morning but saw none. Shot a deer with the 22 automatic which we flushed from a tongue of forest above the laguva a his deer ran down hill and then returned up the trees and passed us at 150 yds. I hit him 8 or 10 times breaking his lack at the loins with one wit of the

last shots. He a buck with shed horns and milk molors still in use Stomach contents leaves of a bush, a vetch and and a small tue; no grass condition of body lean. At 2.30 Fernando reported a bear below the Cedrobanbo Euins so I sont Tomas to verify as the Indian is a colossal liar. He reported a bear and I with Maynard Tomas and Bernando set out after him. The bear was feeding in the open grass country just below an island of trees. The day was partly cloudy . He moved about very little so when we arrived near him he was still where we had first seen him. He however had stopped feeding and for long intervals looking in our direction but he did not see us but may have heard us. By wriggling thus the grass when he was feeding I managed with Tomas to get within forty yards of him nowhere in sight. Soon he appeared on a rock looking at us and I shot at him full in the chest with the 22 high power. He fell off the rock when he again appeared 150 yde away on the other side of a small ravive. I shot at him several times more but nothing seemed to take effect and he finally loped off over the ridge on the old wood to the next outlay. We examined his tail and found spectches of blood so we were sure the first shot took effect. Some of the men from the ruins saw him go over the ridge and they came over and hunted for the trail but it was dark in an half hour so we failed to find him. He appeared to be a fine large twice the size of the shot are without any white on face a throat, nose broomlife our an black bere bear.

June 11th The two Indians and Tomas spent the morning and put off the afternoon looking for the bear's trail where he was seen last crossing the ridge into the next valley. They found nothing however only old trails and some dung. Went up to the Taguva Where I shot a blue warbler and a greyish hummer new to the collection. Gaought another large opssum to-day.

Weather clear and bright all day.

June 12th Moved camp a hlaf mile to the Paupas where there is a fine view of all the bear country lying south-west of Gedrobanbo

Ruins caught no visahochas in the traps set above the l laguva.

June 13th Day beautifully clear. Watched for bear all day from camp but saw none. Shot a red bellied wood-beaver near camp on on the trunk of a acaena tree. I have seen this species before but did not recognize it as an alpine or alone timber line bird. Sent Narcisso down to Intihuatoua with a letter for H.O.

June 14th Saw no bears; morning clear and cold; evening every night that is clear we have a hoar first with their ice on a standing water. Caught another of the oche short tailed cut birds in a rat trap to-day. Shot a new wood-beaver having a white head and nest. Counted up the birds to-day and find I have 80 species and 180 specimens. Most of them are flycatches wrens and warblers and hummers. Each camp has distinct species about it. The bird found of Peru must be really immense owing to the dissected character of the topography.

June 15th Wathhed all day with field glass for bears but saw none.

Day clear and bright all day which I believe is less favorably than cloudy or rainy weather for bears. Tomas and Marcisso brought in the bear traps and rat traps from the Buncaraccay Ruins but caught nothing in there to-day.

Indians returned at dusk from assisting and Maynard to San Miguel.

June 16th Left at 16.30 for the Drubsuba Valley Took up bear trap at Georihuagrachina on the way. Day clear and warm, Saw no mounds. At Georihuagrachina saw a sharp shined hawks and a few large steel blue hummers. Shot a lark wren and a stripped linnit or finch. Lost the trail at the saddle of Natchu Picchu and fell behind the pack train. Trail from saddle down good and safe, much better than Suayruro or Gedrobanbo pass region. Saw the crested sparrow and a few rock lizards well up top 10,000 feet alltitude Saw a tric of brown guano or Sualala. Seached LatihualtanaInts at 5.30 and found canop pitched.

June 17th. Moved camp in the morning to a little beyond San Miguel bridge in a pleasant green spot away from the road. Saw many birds many of them new to the collection. At dusk I saw many bats about camp flying light and swift in appearance they were like a free tailed Mollossus form of some sort Several of the mules came in this morning with large blood blotches on their withers and neck s. Richarts who lives at the bridges and cultivates fields above at Motches Fiechu reported seeing a bear almost daily at his cornfield, also an oulst at his house which had stolen chickens.

June 18th Shot a great many new birds to-day at Richarts ranch on the *i
river edge. Eleven new ones to-day and 2 yesterday most of
these were flycatches. There were two hummers and 2 Vireos
Shot 2 specimens of barbels also, caught 2 large nectomys
rats in the forest and under boulders bodering the river. At
dusk shot one of the large Mollors or free tailed bats. There
is a smaller variety but could not hit one. All these bats
fly with great speed and have used many shells to get the
first one. Day clear and warm like yesterday.

June 19th Sent Tomas and Jose up to the ruins of Notches Piconu with a bear trap which they set in the corn field where Richart has seen the bears. They reported some tracks and dung. The Indian who is living there said that no bears had been seen but there was a with you and a male in the vicinity a few months ago. I shot several new birds to-day including the large andean gull, a white crowned robin and a blue and yellow warbler. Richart brought in a green jay from the Notches Picchu trail. Day clear and warm. No mounds secured in the traps.

June 20th No mounds secured. Shot 5 new birds this morning in an hour.

One was a peculiar mints yellow bird with a broad shueller duck bill the tody tyrat flycatcher. Another was a white
throated finch a blue headed finchand a rufers winged "
Sycrallaxis. Day clear and warm. Remained in camp nearly all
day skinning birds making a total of 25 skins for the day but
I had to quit with some 8or 10 left to do.

June 21st. Shot 7 new birds to-day. Maynard came down from Notches

Picchu saddle where he is trail cutting with letters and news

June 22nd. Five new birds were collected to-day but no mounds.

June 23rd Day partly rained from noon to sunshine sunset. Lot shot a new robin flycatcher, warbler and swallow. Saw 2 species of hawk and a wood dove.

Bird shooting not possible owing to dampness. Caught a large opossum and a large old—shunk at Richarts across the river. This animal doubtless represents the "wild cat" which killed his chickens, caught five rats of genius Nectomys in the garden. Maynard came down from Notched Picchu saddle reported finding a good trail in the city on last side of mountain which he has cleared halfway. He has also found walls of an old village in saddle in dense forsst. Very few pack trains travelled on the road to-day owing to the rain.

June 25th Rained most of the night and morning but afternoon was partly dry. Caught 2 opossums at Richarts and a few rats. Shot a new streaked warbler and a green broked tanazer or calliste of small size. A boy brought in a large very heavy beaked finch like a giant grosberk. Narcisso returned late from 0 Ollantaylambo having made the down trip in one day.

June 26th Day partly rainy. Maynard came down and camped at noon. Shot 5 of the little green parakeets from a flock of twenty which was the first I have seen here,

June 27th Went fishing in a hole or eddy just above the bridge but caught nothing. Stream was too swift to allow the net to sink properly. Shot two Mollosus bats as well as another large one at dusk.

June 28th Went down the road bird shooting and secured a new black warbler and a new recuroed billied wood beaver of the usual rufous odor. Weather bright and dry again.

June 29th Husbrouch and Ford came in from Pucywra at noon on the way to Ollantaylambo. Shot a new pigging wood pecker and a green hummer also a wood dove to-day at Intihuatana.

Jose reported one of our mule on the mountain side above June 30th Intihuatana with broken leg so I went down to investigate Found the large rulvores mule with hind leg broken just above back so I had to shoot him. The accident was thought to be a fall on the hillside but no evidence of how it occured was available.

June 31st Maynard left with hasy and Ford for Ollan at noon. Yesterday I shot 3 black amis, a new giant kingbird and a new green tanager or callistes at Intihuatana.

July 2st Remained in camp all day cataloging mounds and drying floor tent. Tomas wes and Fernando climbed up to Notches Ficchu and set traps for rats.

July 3rd. This morning the large brown mule was brought in with lus head much swelled and blood dripping from his nostrils. The men said he was snake bit on the nose. I lanced two small blood spots on his nose. He ate corn and seemed in no great pain. I shot a new bellied tanager. Weather clear and warm. The effect on the Bule of the makenenour in the afternoon and evening was labored breathing due somewhat to blood in nostrils and restlessness. i.e. lying down and thee rolling and then rising again. In the afternoon Tomas and Hernando returned from M. P. with 2 Euneomys and usual Oryzomys.

July 4th The mule was still alive and breathing heavily with a little blood still flowing from the nose and mouth. He moved about 100 yds in the night at 42.M. he become restless and walked a about finally lying down and dying near the camp. He did not however at any time go into convultions or show much distress His breathing was labored and blood flowed from his mouth in small drips constantly and he took no food. From the time he was bit to his death was at least 38 hours. Tomas brought down another Euneorys from M. P. Shot a large Mollassus at dusk.

July 5th Rained all night a quiet down pour At noon Martin and Husco come in on way to Sarts. to cook a dog found one of the river edgebats. I shot last night Ihras a brown Saccopteryx and I rescued it from him. T & F caught several Euncomys a

small Oryzonys at Notches Picchu.

July 6 Rained again during the night. Went out shining with the-lig light but saw nothing except a few bats and the rat on the limb of a tree. In the forest which scampered away before I got into action. To F brought new rat and a white bellied medium sized Oryzomys from Notches Ficchu. In the afternoon I shot a white Beaded water oryzal at the bridge and a long tailed rufours cuckoo in the forest.

July 7th At noon H. B. and Morkill came down from Notches ricchu saddle and camped. On his way back from Pucyiora H. B. went over ground and over snow ranges and saw in a pass near the small lake Yanacocha many vizceshas 4 of which he shot with a 22 automatic rifle last saved only the skin. He saw them at mid-day sitting quietly on gray granite which they closely reservable in Odor. He saw no bear or deer either although he looked especially for such evidence of big game. Caught in the rat traps one of the large shipidomys seen at night on a tree trunk near the road. Rained during the night.

Morkill shot at several cardors near the dead mule of I looked at Intihuatana but I could see none with field spurs in the morning.

July 8th. H. B. and party left early for Ollantay tambo I went down to Intihuatana to shoot condors but day was rainy and none came near. The owner of Intihualtana said they inly come to feed in bright weather. Went down to trail to Abanula River and below to a foot bridge across Umbamba River. (in the way back I shot an orange red cook of the rocks. He was accompanied by a which was bright rufours rea but she escaped as I fired only a light load at her. Stomach of the had 2 coffee berries only. In the afternoon I shot near the bridge in the forest a new blue tananger with rufurs nape and white bellied also 4 yellow bearded olive tansers which were in a flock of a dozen birds. Shot another white beaded orsel in the sand bar. opposite camp. Caught another large Rhipidonnp on the tree where we saw the others . at night. Saw on trail a herd of 10 loaded which came up from

the low country. It is unusual to meet them so low down as this. They are the first I have seen here.

July 9th. Day clear and warm so went out to mule's body above Intihustana for condore. More were there and an examination mule
showed it to be filled by maggets and still cetered by part—
ly dried bones. The condors had not touched it; It was too
much magget eaten to suit them. Caught another tree rat at the
base of tree where we saw one at night. Shot a new white
breasted, creasted warbler to-day. Gook and Gilbert came in
at 3 p. m. and camped an old place near the but. Saw a tinanon
on the hillside near the dead mule. This bird flew up with a
loud eachle. Also saw the giantic white throated swift and a
large dusky swallow in the hillside.

July 10th Broke camp at 12 noon and journeyed 4 leagues up the valley to a fine camp at Santo kita 12 leagues below Ecronto.

The valley here is wide and level and sandy without rocks. Saw &s many birds but they were all like those shot at San Riguel. This place is doubtless there upper limit. Saw at dusk both species of Follsus hats. At Manda Pampa and Maguna are many large forest trees, the largest I have seen here. Bay of clear and warm; at dusk yesterday At San Miguel Morcos brought in a live Sampropeltic snake which he caught in his bed. This species resembles the color the venomous coral snake but is harmless. The head was very distinct but small and the snake but 15 inches long.

July 11th We broke camp at 8. 30 and reached Ollantay tambo at 3.30p. m.

Day clear and warm. Some fresh snow seen on peaks above

Ollantay tambo.

July 12th Gaught Myotis but inside the house at 9 p.m. Set traps in the work-room and caught 11 Murs musculors in a short time.

They look lighter than the U.S.A. specimens and many of them were effected with large bots on their ears similiar to those seen on mice at San Miguel Bridge.

July 13-15th
July 16ht:

Remained at Ollantaytambo drying and packing specimens. We left Ollantay tambo with the pack at fit. Narcosso. Tomas, Jose and an Indian boy for the pass leading to Occobambo Valley. Started at 10.30 and arrived et-thenear summit where we camped at 4.p.m. Sent mules back with Luis The Valley was dry and without forest the whole way to the summit. In some places considerable bunck and along the stream is a struggling fringe of alders and Escallomina trees. The vegetation and birds are Andean and Curconian Our camp was placed well above Timberline or bush growth The whole country hue is rolling prairie covered by a heavy growth of bunch grass. The elevation by the Was 12,400 ft. The peaks rise about 2,000 to 3,000 ft higher but are only covered by new snow and are without glaciers A considerable lot of villages occur in the all the valleys Potatoes are the only vegetable crop but sheep ,llamas and alpacacas are the chief outputs here. At night it is cold very cold, the side of the streams being lined with ice . and inside the tent water freezes solid.

July 17th

I set out trap near camp last night and caught many Euneomys (a small yellow form new to me) one Oxymetenns at dusk. and 4 during the day. They are evidently a large Rhipidomys rat and a short eared white bellied sep species of apodor new to me, as soon, as it go warm I went up one of the side valleys viscosha hunting with an Indian guide and my camp followers. We found two colonies and shot four viscachos all told

5 others. Altogether we saw about 30 of them, they were exceedingly tame and one could walk in plain sights within 60 yds. They spent most of their time sitting on large boulders below which were their burrows. They are sociable and these colonies had about 15 in each. They were out all day; I only saw two feeding on grassy slopes. Saw a pair palying about chasing one another. One of the colonies was in the rocks at the side of a coral where sheep and llamas

one by sitting of some distance the others came out again and could be shot at when they again became frightened.

Stomach contents green substance, grass and herbs. Two were and each contained an embroyo size of walnut. The elevation was about 14,000 ft. with fresh snow lying about in shady spots. A large lazoon was near once of the colonies. In the meadows I saw pairs of the large geese quallata also saw some wild ducks on the legion no condors seen but carrion, hawks w were common, also lark wrens finches, about 15 species of birds seen. Day clear and bright but cool like yesterday.

No bush or bushes seen only grass covered hills.

July 18th Remained in camp all day skinning rodents and viscashos but weather so cold that were fingers were quite numb. Day clear and warm No biting flies or blow flies occur at this alltitude Gaught no more of the probomis nosed Oxymptreus.

July 19th Went deer hunting up the valley up to the pass head of pass and down along upper edge of Occobamba valley. We saw no deer or signs of any country open and grassy up to summit.

On the meadows were many Guallata geese, and red headed ibis places etc. Saw no rocks a place suitable for viscashoa.

Looking down Occabamba valley we saw much forest but soon misty clouds covered everything and drove us back to camp where we carried at 3 p.m. The bug had been up on a visit but returned at 1 p.m. without seeing us. I saw many herds of long baired alpacacas but neither parent or yg gave any cries at any time. Apparently they are mute only capable to mitting and hissing sneeze. Hair or neck of adults a large muff.

July 20th Remained in camp skinning and birds and rodents. Day partly cl cloudy. Tomas brought in a new long tailed yellow mouse.

July 21st Rained part of the day which made it warmer than usual.

Another new rat was caught to-day, a large eared long tailed gray Rhipidomys. I have now collected 6 species of small rodents excluding the viscasho from this camp. All appear new species to the collection. The rodents seem not to be breeding.

now, only are a two of the short-tailed Rhipydomys and the red nosed akadon have had embryos and very few miniture have been secured in the traps. Marcos came up this morning to with mules to move camp.

Rained or sleeted most of the night but stopped about 8 p.m. July 22nd. so we packed up and statted for the Occobamba Vallay. After a half hours travel it began to snow and all the way there we had a driving snow stormed our face. At the pass the ground was covered by new snow. The aneriod registered 13,800 ft the pass was werked by a small rock hut and a wall of horse and mule skulls. In two hours travel we passed out of the snow.storm into rain and mist which obscured the landscape. The country for about 5 miles below the pass was open and gr assy like the Ollantay tambo side with many appacacas, llamas sheep and some potatoes fields. At about 11,000 ft blue berry bushes were seen with other small woody plants, one of which was a large fruited black-berry. We made camp at first bait in the valley of the Occobamba where it is joined by a large stream from the north at a place called Tocopoquen at an elevation of 9,100 feet The Occabamba valley comes down in very narrow and solid vantage forest and the road runs high along one side of the valley is a canyon without a floor wide enough for a good road. Where we are camped it is diversified the southoids being very open and grassy and the north a solid montanya forest.

July 23rd Day misty with showers of rain. Went deer hunting in late afternoon above road but saw none only tracks where yesterday at sunset I saw a deer a few yards from the road at same place but it was foggy I could not get a sight ofit after dismounting. A large wood pigeon like our band-tailed occurs here is flock of 30-50 feeding in the myrtle trees or cherries July 24th Night clear with hoar frost. Caught several euncomys (yellow) same as in the pass and a dark long tailed are the color &gof Toronto species, also one long tailed Rhipidomys same as the two from the pass.

July 25th No mice or mounds caught except one euncomys so went deer hunting above camp on high grass covered range at about

12,000 ft. Saw only one deer and that when we are were returning feeding below in an old field enclosed by a bush fence. Shot this one in the stomach at close ranging cutting cutting open stomach belly as I could not see the shoulders or head through the bush. It was a fine buck with horns in the velvet strangely enough. The horns had the shape of those of Amercian white-tailed deer with four points on each side. I saw a single condor and a jack snipe or wood-cock in one of the apine alpine ponds. Saw very few small birds. Well above the nontanya timberline I saw a few of the isolated forests of Senective or trees synopys but no acaena trees seen in the region.

July 26th

Caught one of the large yellow rate in the Nontanya like Toronto species Thomosomys also a little yellow Oryzomys and a dark cuncomys. The deer shot yesterday was a good adult of the genius Odocoileus. The road we followed up the crest of the mountain was a wide stoned flagged affair evidently on even road. In many places on the ancient stones wall and terraces used perhaps a 1,000 years ago. The whole flat area about camp 4 ocopoqueyn is terraced by stone walls. This part of the Occobamba must have at one time supported a heavy population. The stone works is rough natural boulders like those in use to-day by the inhabitants for house walls and-eo corals for stock.

July 29th

Caught a caemolistes int the nontamys a adult also a new ant-bird similiar to the staty one of Oedrobamba also taken in a mouse trap. Shot a pair of the crosted flycatcheing warblers first collected at San Miguel. Day clear and bright. Tomas brought in three of a Gerrhiustes like alive lizards which he caught in rat traps set in the fields.

July 28th Caught no new mounds to-day; shot 4 new birds a blue warbler grey flycatcher a yellow black crowned tanaser and a very similiar small species with only forehead black. Saw a pair of torrent ducks one of which was a large boulder 10 yards from the stream. The men built a Thorn hedge about camp to-day to keep out the cattle which come every night and noise about the tents for salt. Day clear and warm with several grass fires

on the valley slopes which gave the atmosphere a smoky hue. The large trees in the Monotanya are alders which are bare of leaves but coveredly catkins. They evidently are another species distinct from the smaller green one growing on Andena the creek I have not seen them elsewhere.

July 29th

Caught 2 new rodents one small edition of the large nectomys and the other a large yellow Oryzomys similiar to the ones caught above Toronto but having ears larger but body size less Caught another caemolestes a large Saw 2 deer and a

July 30th

in forest on hillside. Deer live low down here in dry side of valley in bush and forest far covered. Rained P.M. Went out shining last night down the lower trail where we saw the deer but saw nothing . Tried the fields near the camp also by but without results. Tomas caught a Conepatus in a steel trap and shot the which remained nearby. Another one ran away also caught 2 new rodents near the small creek at camp. Both are buffy forms with long tails and small bodies and cooped molars teeth like oryznomys and its kindred genera. Caught 6 caemolestes, 3 of them but none with milk glands or embryos although one had what appeared to be pertual glands like milk glands. Shot a pair of peculiar torrent ducks in the river. Both had spurs on the wings these of the being the larger. Marcos came to camp at 3 p.m. with the park mules from Ollantaytamba Shot a new gray sharp bellied warbler and caught another golden ant-bird in a rat trap.

July 31st

Had the traps brought in preparation to moving camp back to Ollantaytamba but caught so many new things that I decided to stick another day and set the traps out again. In the Montanya I caught a fine adult peromys in a rat trap which broke the back part of the skull. They are aparently very rare. I caught also a fine adult black opossum which is new to the collection. A large species of ant-bird was also caught which which had the golden color of the smaller one with a white throat and belly, caught 3 more caemolestes and another small eared Oryzonys also another golden ant-bird and a slaty ant-bird both in rat traps. I have seen neither of these birds in

going the traps round yet I have caught six of them. They are terrific shulkers and yet are common to get caught so often in traps. Day clear and warm with a few clouds in the late of afternoon.

August 1st

Another red letter day; caught another: Peramys but skull was badly broken by the large rat trap. Tomas caught a fine large coyote and another Conepatus I shot a new tanazer and caught a new blackish ant-bird in a rat trap. Shot another sharp bellied gray warbler also a blue and chestnut warbler also one of the large golden bellied blue becked tanazer shot first at Toronto. Rained a little late in the afternoon. This laubly lacks fly-catchers and humming birds, and owls and hawks and is quite peculiar. The nontanya here runs almost to the head of the creek to an alltitude of 11,000 ft at least while in the Umbamba it stops at Toronto at 8,500 on the Aspiunae much lower still.

This is due to the greater length of the valleys the heights reached by the forest of the Amazon being in diverse proportion to the length of the valley within the central Andean day area or plateau region.

August 2nd

I caught no more Peramys or large carmoora in the steel traps so broke camp at noon and moved over-to the eld pass at to the old camp at Pantocancha. Caught two more of the large white bellied ant-birds in rat traps set on runways in the Nomtanya on the way over the pass I saw several turkey vultures or similiar species these the Indians call weetree in distinction to the condot. Saw many carrion hawks nera the pass, in places a dozen or more seen feeding on the grassy plains. A brown biszard hawk like swamisons was associated with these. Shot a large yellow flicker from a flock of several in the park pass, also one of the white tailed flycatchers seen at Cedrobamba. Several of these latter were seen in the high country. Tomas shot himself in the foot with a 22 auto while carrying it on his horse.

August 3rd

Sent outfit with arrieros to Ollantaytamba while I went with
Jose and Indian boy for Viscashos to lagoon where we shot four
a week ago. Shot 3 at first village 4 at lagoon and 2 others

higher up. Saw only a few large ones, most of the specimens were minature. None of the contained embryos. Took photos of dead viscashos and rock villages where they live. Saw only two pairs of guallata goese and failed to shoot any. Reached Ollantaybambo at 7.30 in darkness and found an English missionary and an am divine from Pennsylvania visitors. Husbrouch. Maynard and Erdos were only members at the station. Saw on way down at dusk a night hawk or poor will in the road several times.

- August 4-6 Remained at the station skinning vicashos and bidds and packing up specimens.
- August 7 An Indian brought in a weasel in the flesh which he had killed as it emerged from a hole in a stone house. The head was badly smashed. Rained to yesterday and to-day in showers most of the time.
- August 8 Went out shooting above with M & H at 3 p.m. to Pin. at the mouth of Particalla Valley shot a Tinanon on a bushy hillside where I saw two others. They were solitary and like quail refused to fly except when shot at. A large white shouldered wood pigeon was shot also.
- August 9 Went out deer shooting across the valley and up a small creek to the divide looking down on Silque creek where Morkill shot a guend deer from a herd of nine. We followed an old Inca water ditch or asequia which runs high above the valley along the fode of black shale cliffs. I saw two gemals of lying down far below us. The ran and I shot at the he stood some 300 yards away. Finally I hit him and he moved some few yards away and then stood behind a rock only his head visible. Through glasses I could see his horns distinctly. They were of the single simple forked 2 pointed typical of guerals and without any browtine. We tried to stalk down on him but the place was a sheer oliff and we could not see below us. Finally we hearder most and saw afterwards a deer far below us running along the sidehill. We found no more deer or any tracks or dung in any other place. The ridge has an old fort and field on it with many terraces or Andenes below it. The alltitude is about 12,500 ft and the bird life is like that of the Occabamba Pass.

Shot a new small dove with gray breast and black tail; also one of the alpine flycatchers gray with red crown patch like those of the Occabamba Pass. Saw several condors but none came close. At base of trail near Urubamba river saw a flock of red frouted parrots which is the highest point in the valley I have seen there.

- August 11 Went down to Piri for Tim in the morning. Shot one and saw others in the cattle corral. This one ran into bush at hi hillside of corral and later saw it again in the cactus near the road but I could not get a clear shot at it. The one I got I shot after getting within a few yards of it. in bush country. It was so close that I waited till it ran some diste ance so it would not be mutilated. Shot four of the large wood pigeons, called toreacas. They were all one with enlarged breeding testicles. Turtle doves were in large flocks shot 19 in the corn stabble fields. The tenenoms had marizon its crop had pacay beans in theirs.
- August 14th We left Ollantaytamba for the Yuvisu Rubber finca of Alvin

 Peerg. Took 7 pack mules and 8 extra with empty boxes for sherds
 at Pucyura. Ford accompanied me to San Miguel Bridge. First day
 we reached Naquina late at dusk and camped at the hut. It
 rained during the night. On the way down it was clear and warm
 Just below Toronto in the canyon I noticed several yew (podocarpus) trees growing close to the road side which are the first
 I have seen. Farther down I saw several of the large yellow
 alder seen at Gocopoqueya in the Occabama Valley.
- August 15 Reather rain during the morning but at 10 a.m. it cleared and we left for Santa Roser just above San Miguel a half league in ponds. I saw quite a few small fish. At mouth of these ponds were fish traps made of cane twigs with a basket in the bottom for trapping the fish. Above the traps were four poles set so as to cross above like handles. At San Miguel I left Marcoss a and Lewis with extra mulesto bring down the boxes left at Notehes Picchu ruins. On the way down the canyon I saw a flock of red frouted green parrots feeding in blossoms of Erythryna trees. Saw no new birds although the road was deserted it

being Sunday. After leaving the canyon at Calpain Bridge the character of the country changes rodically. The granite rocks cease here as does the Montanya forest. Below Calpainall the way down the valley the mountain sides are bare of trees and and are grass covered with a few patches of trees near the river only. This may be due to constant buring but it is so complete that the change in rock formation no doubt accounts for it. The canyon throughout is granite only shale and conglomerates with grass covered. Saw many fish traps below Calpur where the river increases 100% in volumedue to entrance of large streams such as Rio Salcantay Below Colpain the trees are quite different in genera from those growing in the canyon. Most of them are covered by long streamers of Spanish moss Bromelitaene and look gray in apperance Their own polliage having little color effect. Shot a large spotted lizard on the road side. Near Zuillivayn saw a medium sized blue Heron in the river. The small birds seen along the road were the same species I got at San Miguel. We reached Santa Rosa at 5.30 p.m. and camped newr the ranch house.

August 16th Night warm and clear left Santa Rosa at 8 a.m. reached mouth of Vilcabamba River at 10 and then travelled up to the Fallaaybamba where we arrived at 2.30p.m. The cheif tree along the road and riverside is a tall spidery a Piptadenis. Below Santa Rosa the large festoons of Spanish moss were not seen but a short moss like species which covered the limbs of trees took its place. At Colpan we saw the first black vultures and they continued to Paltaybamba. A conspicious bird was a green billid yellow tailed Oriolea cassique colonies of long pendant nests of which were seen suspended from trees near the road. The aneroid gave 5,1000 ft for Faltaybamba. The fince consisted of sugar cane and a factory for making sugar and aguardiente Sr. Oliart the Administrador says monkeys are only found a long distance from the finca in the higher forest where the two species occur, a a small gray one and a large species black. He showed me a large black currsow domesticated which lives in the patio and cave Yuvini from the Rubber finca.

August 17th

August 18th

Remained all day at Paltabamba at noon Marcos and Lewis came in with the boxes from Nothches Picchu. I tried to shoot bats at sunset as they flow from the tiled roof of the factory but they left at a terrific pace. Most of the flew like Molossus but appeared little gary in color. Oliart said that near Pucyura there is an old wineshaft haunted by bats. He gave me a letter to the govenmedor so I could get a guide to the cave to-morrow. He said below the finca there was another mine or cave frequented by bats. He also showed me a large wood pecker size and color of our log cock which was shot on the finca. Jose caught in the cane fields 11 mice of 3 species 9 of them were euneomys in color and a large other in color and smaller yellow Orzyonys Broke camp at 8.15 and moved up to Fuema. On our way we passed through many forest patches but saw no minkeys or large birds. The green jay and the olive cassique were common birds. When near Lucma saw many small birds of warbler type some of which were new to me. Shot a new sized medium golden yellow woodpecker and a rufous wood beaver. It rained hard for our hour at 2 p. m. just before we reached Lucma At Lucma we found the inhabitants all away at Pucyru attending a festival. The Fillage is situated in a sloping w4

August 19th

forests.

Remained at Lucma waiting for guide fro Yuvini but none came on account of the fiests at Euquiura. Spent the afternoon visiting the bat cave in the cld mine tunnel which Cliart told me about. The bats were near the mouth some 15 feet inside hanging to the clusters to the roof. Beneath there was a foot in depth a bloody mine composed of bat dung. But it waspasty and our feet sunk into it. to the bottom. I shot half dozen and then caught 5 others the rest retired farther in the tunnel but we could not follow as the mine was too deepl. The bats were all of one sort. Desmoders the blood sucking vanpire and were very large and mu ch larger than the Mexican race. Both sexes were collected the — were much larger. It did not rain in the afternoon b ut it clouded it up as if it would

wide valley with nomianys on both sides but no really heavy

Pucyru is some 9,500 ft in alltitude which is close to the upper limit of the blood sucking bats. Isaw black vultures as high as Pucyru where they were common.—Athe Altho Lucma and Pucyru are at the same alltitude as Gliantaytamba they are formally much lower and practically nomtayms zone.

They have much rainfall and are with forest clinging to both sides of the valley.

August 20th

Jose caught 3 mice last night at Lucma; one euncomys and 2 long tailed Oryzomys of small size. Left Lucaa at 8.30. for San Miguel. The road mound up to the side of the first stream from the west entering the Vilcabamba below Lucma. the hill was hear ily forested but the trees were small with the foliage general appearance of the line oaks. Many tall tree fenrs were seen at the front also some bamboo. At the crest of the ridge at about 12,000 feet perhaps the forest gave way to the heavy bunch grass of the high country. On the summit the country was rolling grass downs without cliffs or forest. Just over the summit in some wet meadows we saw a pair of Guallato geese and several flocks of large players also carrion banks and one brown lizzard We made camp 3 hours down from the summit in a scattered nomtanys of small trees and bamboos on a clear creek where a road hut had been erected. Abundant grass pasturage for nules grew everywhere here. Alltitude of of camp Corranguaya just 10,000 ft. I did not have the ancroid out at the summit but should say the crest was not much over 12,000 ft as the drop down to the camp at 10,000 is not sharp. The Idua pass is marked 14,800 ft could be seen but looked very little higher than the San Miguel pass There are no snow paecks nearby and it is doubtless much under 14,000 ft in altitude. The guide said the name of our camp is Corrahaguaya. After we had camped Bergs Rubber pack outfit came from Pucyru and camped with us. From 4 p. m. to 6 we were bitten much by a minute fly size of a pin point and gray in aller color They were desimous.

August 21st

Caught four dark brown Oryzomys like the species forst taken at Occambamba valley but richer in color. Broke camp early

Day clear and warm. The read crossed over after 2miles to another valley and then to t forested ridge which we followed for a league, then it dropped steeply down then more forest for another league, to the San Miguel River. Here we struck heavy forest of large trees and a fine wide week-cut which descended gradually. Saw only a few birds and no mounds. Followed the river for 3 leagues to a hut and clearing called San Fernande where we camped at 2.30. The owner had a tame Pavahil currosow and a black wood-pecker and a large green parrot, also a family of four children. The vegetation along the way was for the first league bamboo with a few small trees. There on the ridge grew many large leaved yew trees . Also a tall slim stemmed palm and tree ferns. Alltitude of ridge about 9,000 ft. Along the San Miguel grew a great variety of large trees. I saw many Cedros and killer figs. Prickly stemmed palms were also common and a large stemmed bamboo, also 2 species of Cecro pias and many tree forms. The alltitude of San Fernando by our aneroid was 4,400 ft The owner said brocket deer, agentes and ocelets lived in the forests but a few monkeys and no tapers. Reccary were found here also and the lesser antestor occured. Pavahil and curracons parrots and other birds were common. The savages of the Nachaganga tribe wander so high in the forest and are timid and seldom seen. He raised a little sugar cane coffee peanuts pineapple and vegetables. Two species of squirrels occur, one very small and a large one. Armodillos are found lower down.

August 22 We left San Fernando at 8 p.m. and arrived at fuvini at 1 p.m.

Day clear and warm at noon. I saw only a large squirrel on the road and a few birds chiefly cassiques and jays. Saw my first Nachaganga savage, a tall ushed man with drawn bow satanding on the river banks watching for fish. He was stationed across the river and below me and did not see us as we passed. He looked like the savages of the Amazon in the school geographies. Later at Yuvini we saw other more civilized and clothed. Berg was away in the forest with his rubber gathereses when we arrived and did not return for a day or two. His station is situated in a wide

Walley with clear forest but bushy land bodering it.

Bannanas and oranges in numbers grew near and the huts Indian have a cane field and mill for making aguardiente close by.

Gorn is raised higher up in the hills and we bought some for the mules. From the station a grassy ridge call the pacanal some 1,000 ft above the station and above-the-ridge across the river can be seen where there is good pasturage. The ameroid registers just 3,000 ft. Yuvini. The Pampacous river joins the San Miguel only about a league above here their union making a cosircui river. Couservideor is said to be about 12 leagues away but there is no trail to the place from Yuvini up the Pampacouas.

August 23

We caught no rodents in the bush near camp Marcos and Lewis left early with the mules for Ollantaytabba. I waited for a guide in the morning but as none appeareed I went out in the afternoon to the cane field for half an hour up the road. Found no agontis or squirrels but an Indian took me to a agonti runway at the edge of the yuca field. When we arrived we found a Machiganga palm but there with a hole facing the runw way and a bit of corn as bait in front of the hole some 2 3 ft away. A Machiganga Indian with a bow and arrow was withing for the game but moved away timidly when we came. Two other Machiganga in the forest with their faces painted bright red and long robes were seen but they disapperaed quickly also. Berg says this hut or blind method is their usual way of getting any sort of game. I saw several yellow tailed cassiques and shot one. A large tree containing their long nests grew in the cane-field. Shot two of the large red headed log cocks and saw several other skimming. A large species of Loucannms seen in flocks of five of them two shot. Two small slaty hawks of kites were also killed shot in the fileld. Farrots flew overhead and a tamed one talked Zuchua at the house where a single puss of logs were erected for pressing the cane. Berg came in form the forest in the afternoon and I went over and talked to him in the evening. He is a Norwegian who talks perfect English having lived two years in England London.

years lively and brown haired. He reported Tapu as the only one seen by him. A few days ago he shot a lesser antean which are also rare. The monkeys are local and not wide spread. Two months ago the black spider monkeys were living near the river but now they are higher up the slopes. He says the river here is the Cosirans and flows in above the bog bend. The next river below these to which these is a good read is the Cornberciato and this enters the Urubamba at the bend a few miles below the Cosirans. From the grassy pacanal ridge the whole country is visible. On the counterciato there the is more game and the country is lower hut malaria is prevalent. He says that slave raiding still goes on for rubber labors for the lower amazon. The Indian lower down of another tribe come up into this country in the dry seasons in moonlight nights captors f of Machigangas and take them below as slaves. These Indians have combines and shooting who resist Last year he lost 15 presumably in the same way. Berg has found a great many old Spanish mine roads and some bunds of old gold mines. All the road 1 led to Conservidoor and the whole country was known only to spanish. He has many stories of rich gold mines known only to the Machigangas. Went to Pachaval with a guide over the mule road which crosses the Cosirens on a suspended bridge. Saw no ceunte monkeys or other mammals. The pachaval is a good pasturethe grass growing on dry hard clay and is scattered condition. Saw a few condors fixing about the mules and cattle which are there. Shot 4 wood pigeons of a brocelic brown cdor They utter a very soft pleasant whisthe, shot a goutmaker in the trail, also an olive becked trozon of small size. Small birds were quite absent. One peculiarity is the absolute lack of hummers anywhere. Flycatchers are also quite rare. Most of the birds are large and a few in number. The rocks in place along the road up the hill were soft slaty shales. On the floor of the valley are large granite boulders along the road but they all

come from the headwaters of the river.

But without any acquisition of the U.S.A. He is about 50

August 24

August 25

Remained all day in skinning birds. Jose caught one Nectomys yesterday and another to-day out of 60 traps.set at Rodents aree very rare here this may be due to the great prevalene of carmorons ants and the hard clay floor of the forest. Swing in the palm Santo trees in the forestis an amber colored ant which bites like fire and is exceedingly painful. It lives in the lark of this tree and-elly only but the santos grow everywhere near streams.

August 26th

Caught nothing in the 4 steel traps set near the lower road.

I went with the guide to the Guple de Monos found a troupe of

3 and shot at them with the 22 but secured nothing. They were

lagge black spider monkeys appeared to be fairly tame but we

could not find them again. Saw several bevies of a small part
ridge golden in the depths of the forest, also two cork of

rorbs and many toneas. Berg says that a bush occurs here. They

occassionally come in pairs near the house and kill chickens.

The stinging amber ant lives only on the Pala Santo tree a small

stairght straight tree withellyptical leaves 1 ft. long. This

tree grows chiefly along rivers and in wet places in the forest

and seems near to be without the ants.

August 27th

I went across the river to the monkey Culpe again to-day but saw no monkeys or other mammals there. On the return at Yuvini creek we saw 3 small black tamarin monkeys or-other-mammals running along the bank into the bush but they were so quick \$ that none could be shot. They appeared solid and about 1 ft. large in body. Shot a crested golden quail in the forest from a band of six; also a crimson red quail dove. When I returned to camp I found that the Machigangas had brought in a red and black Ophilbabors snake of another species inside nearly as long as the other which was in freely condition so I preserved it. I have only seen one species of livard here near the houses. There are more along the road or the nomtanya. It rained last night accompanied by thunder and lightning. It rains somewhere in the hills nearly every afternoon but seldom down here in the valley. The hill country here is without dry season rain falling the year round.

August 28th I went out shining last night as the moon allowed 2 hours of darkness before rising. A large goatsnake was seen along the road in numbers and I shot 2 and 2 the latter were different in color and contained eggs ready to desposit. Shin shined a fine red deer hazana size of a gray andean deer but reder in color with blackish head and logs exactly like the bush buck of africa in general body color. This one contained a naked embryo the size of an squirrel. Stomach contents were several olive like fruits of palm, pieces of orange fruit of Solomon and a large soft fruit size of a pricky pear; also many leaves but no grass whatever. Teeth well worn Exchuyual pit small. Several families of Machigangas came to see the camp this morning. The women wore long robes and the men much ornamented by necklesses of seeds pods of several plants, also also bills and beads of 2 species of torcanas and some parrots together with stones of agantis and monkeys. The men were less ornamented with only a few beads in the case of boys with a crown of wreath of parachil feathers. They had the cheeks and nose streaked with red pigment from a cultivated plant however. They asked for the meat of birds which I gave them and they were also much interested in scissors. One of them had a shot gun and all had a watchlettes or large knives but few bows and arrows. In the late afternoon I went over to the stationand saw the skins Berg has gathered and he had one golden prehensil tailed anteater one occlot, one collard pecarry, one white lipped pecarry and 4 deer skins all of which were red like the one I shot. none being bay colored. A good many Machigangas arrows were seen in one of the houses. They made with a reed shaft with a cedar head and feathers at base with a spiril twist. Some of the feathers were macaquras. The bows are made of very bord wood which is deep black like ebony. It is obtained from the stem of a slender prickly palm. A tame pecarry callard was seen to-day feeding about the place.

August

August 29th Saw nithing last night on the road down to the bridge which I shined. shined. Went out in the morning with the guide for pecarries near the cane field but saw nothing or met with any tracks at the culpes in the forest. In thes district the natives know of a few poisonous anakes and of no really large ones like the boas. This is remarkable considering that poisenous snakes occur higher up in the valleys large ones in the Amazon valley lower down. Lizards are also few. The absence of snakes generally may be accounted for by the absence of rodents which are their chief source of food. Along the road were seeen two platforms or large nests made by the Machigangas in a tree bearing olive like fruit which is eaten by many birds and asle also deers. From these platforms they lay in wait for the birds. Berg says that the bats often come and eat bananas placed on platforms to dry near the houses. By using strynine he has killed many but only two species one with white stripes on the face (Artilens) and the other uniform gray brown in color. Glosophaga The rubber he collects in the forest is the kind called jevi a species of Para rubber. The common caucho does not occur here. The rubber trees occur lower down the river a few miles and are copped annually for rubber.

August 30

Shined up the road for 3 hours last night and shot a bassaricyon from a tall tree in the forest. I was first attracted by
its peculiar cry which was uttered when it saw the light. Later
we saw its eyes which shined very brillantly like those of a
lensser. This one was an old — in shape and color it resembled
exactely a kinkajon. The stomach contained fruits and green
vegetable pulp. In the morning I went with the guide and crille
up the road to the pachinal and over as far as the great bend
of the Urubamba. Here we looked down upon the entrance of the C
Combercicta at the bend but the Cosiren entrance behind a ridge
and farther up. sell up the river a bare grassy or burnt red
hillside was pointed out as Rosilina. Along the Urubamba river
we could see many sand bars and the level beaches with bush and
forest further back. On the road we met with a troupe of Cebus
monkeys one of which I shot. They calling uttering a peculiar

squeak or whistle. The guide Lariano decoyed them by uttering a similiar whistle and shaking a tree sharple imitating thus the noise made by a monkey jumping into a branch. They came to this sound twice and both times I fired at the monkey. They could not be seen peering at us through the trees. They about a dozen monkeys were in the troupe. The tail tip was without a pad but curled up and was no doubt prehansile but n not greatly so. Flushed from trees could-sewere many parrots but could not see none sitting altho the trees were small. It is remarkable how impossible a green parrot is to see in a Cafy tree as it sits perfectly still. The remarkable eyesight was not able to see them either. On the way back I shined the road but only got a kinkajon an old . It was high up in the trees in the forest ridge. Daw on the way down to the ridge a large rat or small rodent on the road but it ran into the bushes when we approached approached. The height of the farther pacanal which is directly above the gragreat bend of the Urubamba is about 5,000 ft the tral crossing being 4.800 ft where it passes over the summit. The climate is cool and there is a heavy gwowth of grass shoulder high in places. Much of the open country is covered by brooks Stersquilina 6-7 feet high and the hills look like our northern slopes near pine forests.

August 31st

shower. The kinkajon had large skin glands at the angle of the mouth and a naked patch on the throat. Heard the large black spider monkeys calling at 2 p.m. across the river. We remained in camp all day. Berg returned yesterday from the nomtanya with sciatica rheumatism.

August 1st

Went out again hunting black spider monkeys across the river with another as Mariana had a bad car. We went further up the river than before, as far as the edge of a large ravine where we heard the monkeys yesterday but we saw or heard nothing of them. While we were waiting at moon well up the side hill we heard the chirping and soon saw a troupr of squirrel monkeys. They were in small trees near the ground and when we squeaked

at them they came in sight in twos and threes. I shot 4 with 4 shots some 40 yds away and two others were seen later. These were black with white faces and brown rump. They have a slight mane and appear to be close to Midas bicolo in coloration. We saw no other mammals and very few birds. Took up the 4 steel traps on the road and found a large marmaosa in one but badly ant eaten and dead killed by ants. Day cloudy but no rain. Saw much of the yellow tuberculate fruit in forest which is favorite of the monkeys. name Gornebe.

Sept 2nd.

Remained in camp skinning monkeys Rained quietly part of the day. At night I went shining up the road and shot another Bassaricyon at same spot where I shot the first. It was a but smaller and less minature than the other. It first attracted our notice by peculiar rattling cry. The stomach contained yellow vegetable pulp of some forest fruit.

Sept 3rd

The guide's ear was still bad so could not start for the Rio Comberciato but berg sent for another guide who arrived in the afternoon. We went up to the pacanal but saw no monkeys or ot other mammals. Took supper with Berg who furnished both Spanish Sherry and some home grown tobacco. Tobacco grows well at Uurni andis of good quality but as it is a government monopoly it does not pay to grow it.

Sept. 4th

I started at 6.45 a.m. for the Comberciato with with one pack mule and saddle mule. Jose and Cerillo and the guide. On the ridge overlooking the Urubamba we met another trooupe of the brown cebus monkeys and I shot an old. His stanach contained catterpillars and purple fruit pulp. We camped at the Combiciato which has a fine pebble beach nearby. The alltitude here was 1.800 ft Rained during night and afternoon. Here we saw a pair of allers fishing in the piver whitout showing any fear of us. The river is broad some 50 yds and quiet without any large or rough rapids. All night we went out with the light but only saw a few toads and a gout sucker. Shot a black currosow having a white crest. Saw two of the large slaty tinamons. They are the size of a guinea hen similiar in color. I saw some of the large bats of the genius Phyllatomous near the camp at

dusk.

Sept. 5th

Sept 6th

We travelled up the river to the upper station rubber of Arroya starting at 7.45 and arriving at 1 p.m. day rainy. Two hours up the river we reached a Machiganga village with about 15 inhabitants some of them the same who visited as at Yuvini On the road I saw several of the whited crested currosows and a pair of rufoue tree squirrel but did not see any monkeys or tinamons or any tracks of tapers pigs or deer in the road which was soft and slazey in places. The river continued broad and without rapids all the way. At the upper station of Aorrya I was surprised to find it only 2,100 ft or only 3,000 ft above the first camp which is 15 miles lower down the river. Rained in the morning after we had started for a culpe to hunt menkeys. Saw another squirrel red but no monkeys. Last night I shined about the camp but saw nothing nor did we flush at any animals. We started down the river at 10.am. On the way we met about 10 or 15 squireel monkeys and shot 4 and 3 of All contained frogs. The skull is extremely of a long and overhangs the condyles greatly. The eyes of these monkeys were filled with moisture or tears at death. Beddard doubts hundred toe all tears in their species. These monkeys did not seem to have any alarm notesbut followed one another close and silently through the trees. I shot a panhile a fine no doubt. Made camp in the desetted machigangas village

Sept 7th

Went shining last night and shot a opposum hanging on a tree. It was very peculiar on color and had a very long tail and maked along underside only but for a long way. The genius is Philander, During the night a vampire bit the guide on the f forehead. I noticed a bat come into the hut and flutter about me several times but was not attacked. It is possible that this bat as of rare genius Diaemens with white spotted wings and attacks pecople chiefly Our mules were not bitten, while the Diamens which attack mules never bite men in Feru. Berg told me that he was also bitten by a bta bat at night on the face. on the Comberciato. We stopped on the summit of the

near the inhabitant village.

distance. of nine miles to Yuvini. Saw only a deer on the below forest road near the pacanal. Nothing was seen on the open grass of the pacanal nor in the forest on the other side of it. Shined a night snake a small boain a tree which it was eclimbing. Eyes glared large and red. Arrived in camp at 11 p.m. Shot another cebus on the summit at dusk as they were about to root for the night. The herd numbered about 50 and were very timed scattering in all directions. Only one returning to our call note and tree shaking.

Remained in camp allday skinning mammals and birds shot at

Sept. 8th.

Sept 9th

Comberciato a few light showers passed over at mid-day. Went over across the river for the black spider monkeys but n neither saw nor heard them. Saw a red deer Mazamo at one of the cuples which ran up the bank and then stood behind a tree with the hind quartered and posed. I fired at these with the 22 auto and then she went a few yards and stopped behind another tree. I fired again and she went hit dropped pace down a hill. A few minutes later I saw at the culpe lower down I saw a greayish animal with shuffling gait. It was a probably a prehensile tailed anteder but I could not see it distinctly. Before I could get the shot gun from Jose it passed out of sight. On the way back we went down the river and on on one of the sand flats I saw the tracks of a taper but only in this one place. Saw also a cat like track size of an ocelot no deeror Dasyprocta tracks. Shot one of the large colored slate tinamons also 2 black brillant and blue tanazers. Rained at 2 p.m. and again at 5.30p.m As Marcisso had heard the monkeys calling lower down the river slope we returned to-day at noon and toak route up to the first outpe but saw no monkeys nor heard any. At 4.pm. we returned to the road and went to the pacanah from which we started to shine for caber or dark. Saw nothing however. Next the culpe I saw a brown viper coaled aming on a dead palm stem of the same brown color. The viper showed no movement but coiled up and I shot at it. This is perhaps the same species as bit a Machiganga as he lay hold of a limb climbing a tree.

Sept 10th

The man was very sick but recovered.

Sept 11th

Went again for monkeys across the river with a Lucma guide who was sure he could find them. He took us up to a large culpe to merits head where a trail leads to the salty cliff. of black shale. We saw no monkeys but shot a red headed tinamon and saw one small tanazers. The guide said that there are nine species of monkeys here: 3 redors, 2 black, 2 small ones 1 pastry colored and 1 night monkey.

Sept 12th

This morning a Machiganga guide to the bridge across the river above the camp came in and so we went with him and Majordour. The bridge was very shaky and consisted of long poles lashed together with bark thougs. We went up the hill and down into the large cubbe or forest stream and met a troupe of 8 black

failed to knock any down the culpe to the river and returned along the shore. Saw no deer or obher track in the sand or mud. The men saw a squirrel. No large birds were met with. Day clear and warm with a good breeze.

Sept. 13th

Was another sunny day with good breeze. I left camp at 9 a.m.

pack
with 2 guides and one pak mule for the Comberciato. We camped
at the 1st Tamba at the Playa where we arrived at 3 p.m.

Shot another large slaty tinamom and also one of the small ones
which is the size of a lobulute. Shot 4 new birds one red
achreech owl another a red belied jacounar bird and a large
billied olive barbet, also a long tailed tody tyrant. The guide
shot another one of the large growling currosows. Set other
traps in the river but saw no obsers. Water muddy but not high
At dusk many of the large Rhyllostomes bats appeared flying in
flocks above the river. I shot a pair of and

Gaught nothing at night in steel traps or rat traps either.

Sept 14th

Day bright and clear. Remained in camp skinning birds while the guides went up the Postachiato creek. At 4 p.m. we caught a fine ad otter in one of the steel traps which I set at the base of a large tree. This occurs not very large not great Brazial species. She contained 2 small embryOs stomach contents fish bones only; condition fat. We also caught a fine gallinile

of 3 colors on body in a steel trap at noon by the leg. The guides come in late without having seen anything or fired a gun but saw many Machigangas sapling traps in the forest.

Sept. 15th Moved up to the Machiganga Village at 8 a.m. On the way I saw two panhiles and 3 white coated currosows but no mounds. Took photos of Machigangas houses and boats, also troded knives for bows and arrows. In one house I saw the skull and meat of a freshly red barber monkey. Troded also for a set of Peter pan pipes which they make of reeds of various lengths. At dusk one Machiganga brought in about 30 small fish of 5 species, 2 were gobies 2 shiners and a cat fish. These he caught by hand in

Sept 16th

rock pools.

the village to some culpes where we could hear them howling at 8 o'clock. We found a troupe of about 10 and shot 6 of them: 1 old . 2 old . 2 yg and a nursing yg. They didi not leave the tree together but some stayed for a half hour high in the branches after we had fired on the others and made much noise. They are quite stupid and leissurely compared to the alert black spider monkeys. The throat of the old males are encemously swellen and bare where the lanyax is enlarged. into a great sound box. Stomach contents of all were figs which occurred abundantly in the forest. Left at 3 p.m. for Yuvini where we arrived at 9.30 p.m.and found M & F in camp.

Sept 17th Remained in camp skinning monkeys and birds. Day rainy.

Sept 18th Went monkey hunting across the river but saw none. Day rainy all day. Shot a new black Currosow also a new guallala or chatchalaco near camp; also a trozon and red crested finch. Saw a king fisher on the Uruvin creek the first I have seen in Peru

Sept 19th Day rainy. Went to the bridge and set the net in a stone bordered channel.

Sept 20th Caught nothing in fish net a s leaves blocked the entrance. Caught on bats in rat traps baited with bananas and set for bats at the fines. M & F left this morning for the mouth of the Cosiren with 8 zuichua carriers. Shot small birds near camp w where I obtained 6 new ones and 3 already taken at San Miguel Bridge. Day misty.

Sept 21st Moved over to the Comberciato hiver this morning but as it
was raining I did not start intin 10.30 Made camp at the mouth
of the pestagiato at 3 p.m. Saw no monkeys or birds on the ra
road. Shot five large bats at the camp. They showed much variation in color. There was nithing in the other traps. The river
was much higher and muddy.

Sept 22nd. Made camp at the Indian village at noon Day clear and warm.

Saw nothing in road up. The Machigangas did not come to camp
as they were all drunk. with chicha and celebrating. The guide
caught two cat fish in the river with hook and line.

Sept 23rd The suchima guide and 4 Machigangas departed this morning up one of the tributary streams for black spider monkeys which live higher up and 2 days journey away. I went up the road to where we shot the squirrel monkeys with Jose but saw no manmals or large birds. Shot a new jay on way and later two others at camp The whole country forest here and elsewhere in the vicinity is without mammals practically. No rodents are in the woods and traps catch nothing. Opossums are rare and deer are scarce, so are pecarries, cats and squirrels. Small birds are also rare and large ones are seldom seen although there are many different species. I think this absence of mammals is due to the great abundant of biting flies of many species. Caruvins ants are everywhere and meat cannot be used. The mules here are bothered by flies. If one sits in the forest within a short time biting flies are in numbers that it is necessary to move. In africa where game is in abundant flies are never a great p past as they are here. The vegetation is luxuriant and with it would grow an abundant famas if flies and insects generally would allow mounds and birds to exist freely. Day clear and Warn.

Sept 24th Santos the guide and 4 Machigangas returned this afternoon with two woolly or Lagothux monkeys and adults, 3 black Ateles bird and 2 large Penelope guano. The Ateletes was very large exceeding the and her several organs were quite Hyaema like that is the chitous not very long with the vagina a slit in its base. The had a small testiclesblee so that

a a full grown solitary one which is a very peculiar state for these sociable monkeys. The monkeys here are very local and are not generally distributed or wandering. It is necessary to know where they live and hunt them in such spots in order to collect the various speciec. The black tanarins a and squirrel monkeys and Cebus are exceptions to this rule. They move about and may be met anywhere in the forest but are rare. Day cloudy and partly rainy.

- Sept 25th Remained in camp skinning monkeys and birds Santon went out for squirrels and brought back a small clive one previously seen by me. The rusty red species I saw several days age he fa failed to get. He shot 2 panhiles and 3 white curresows also a long yellow tailed parrot. I caught a large nectomys near camp and shot a yellow winged seaside finch. Day cloudy with some drissle. Went shinning out at night below the camp on the trail At the culps de pairs I shot a tree bon 76 inches long. The eyes shine well as it lay downward on a vertical tree stem 5 feet above the ground. It was a powerful continctor and I had difficulty in pulling its coils off the gun barrel. I shined a mammal in tree top a bassing a I supposed I knocked it down but could not find it. It remained in the tree for one hour while I went for the gun and moved very slowly.
- species. The Machigangas here feed on yuca almost exclusively
 They also make a cheo of it and they were intoxicated by this
 stimulant the day we arrived. A few fish and monkey meat help
 out the diet. They grow also a few papayas and pine apples.
 Cotton is also planted and is used for weaving cloth. Maize in
 small quantities was also seen in the huts. Went cut shining
 at night but saw nothing.
- Sept. 27th Started at 7.30 to return to Yuvini saw no monkeys or squirrels on journey except at the crest of the pacanal where we met a troupe of Tanarins which skirred away at once. Found Maynard and Dr in the camp returned from the mouth of the Cosirin.

 They reached the mouth in two and half days very steep over a

trail. In many places they encountered cliffs and narrow edges almost impassible. They saw a single pecarry and a troupe of Brown cebus monkeys, The tracks of the taper were seen on the river in same spots for 2 nights conscretively Ducks and currosows were the only large birds seen. No Machigangas or Umbamba were met except a few on the way down the elevation at the nouth of the Cosirin is 2,000 ft.

Sept 28th

Remained in camp all day labelling specimens Day partly rainy but night clear.

Sept 29th

We broke camp and journeyed to San Fernando cloudy Day but no rain on trail. Santos shot a black currosow and a new quail dove anf flycatcher enroute. I saw no mammals or other squirrels near the road. Met Lewis returning with pack mules from Ollantaytamba. At San Fernando we founf an old man who had taken possession of the house and was living there with the Machigangas boy Julio and a Zuchima Indian.

Sept. 30th

I went down to San Miguel river opposite the S.A. with Julio the Machigangas who spoke good Spanish we saw a fresh deer track and many old pecarry tracks at the culpe near the river bank. In the peanut field we saw a new fresh juguar tracks in the soil. Santos returned without any mammals Some of Yuvini men brought a small squint shot with an arrow on the way up here. Went out shining down the trail but saw nothing. The Machigangas are very honest and have taken none of my traps altho they were with us when we set them. Their civilized neighbours the zuchimas Indians are terrific theires of traps and untruthful as well. The Machigangas have a great love for pets and domesticate all the species of parrots except perhaps the macare. Monkeys, pecarries the panhill trumpter and other birds were found in great numbers about their huts domesticated. Rained during the night and in the morning also. Last night a and the night before I went shining along the road but saw b nor heard nothing. I caught 3 more tree rats in a hut. 2 black oryzomys and spiny nectomys mouse. Bantos brought in a

small squirrel. I shot 4 new birds to-day a small blue and black

ctOct 1st

colliste tanazer, a long bellied ground wren, a yellow warbbler and a ush throated flycatcher.

- Oct 2nd. Caught 2 more tree rats, one spiny mouse and 2 brown oryxomys
 Santos brought in a large tinamon and a quail dove. I shot a
 large red bellied hermit hummer. Maynard and Dr came in from
 Yuvini at 3 p.m. Day partly rainy with no sun the rain fell in
 short showers with some thunder at a distance.
- Julio brought in many lizards with heavy spined tail and green heads and guloucous. Jose caught a small slender eumeroes lizard and several night ago I caught a snake marked by black rings darnally. Lizards are seldom seen here however. The day was cloudy with rain showers at rare intervals.
- Oct 4th We broke camp at 10 a.m. and started for Iduma The day was bright and warm. I shot several new small birds on the way, one metallic green and brown colliste a red tanazer with black wings, a small species of indigo ant-strike. We slept in our saddle blankets and made tea. It rained thundered during the night with much lightning.
- Oct 5th Our pack train arrived at 8 a.m. and we travelled up to the huts near the summit of the pass where we arrived at lla.m. The day was foggy with misty rain. saw many small birds and shot the of a pair of torrent ducks near our camp. I saw several of the ant shrikes, also black robins and other familiar birds. Found two women and children in the huts but no men. They had a few cows, chickens and pigs but rise no potatoes or crops apparently. Near here in the creek are all coated bright Zervilliam reddy a minute fungurus but at first sight look it as if stained by an iron compound. The camping place is called Charapata or Zguiraggta and has an alltitude of 11,400 ft by both of our aneroids which were corrected at Lucma. The pet monkey Lagothrix bought on the Comberciato died at San Fernando from the effects of the climate after 4 days residence. They are very tender and all have died which have been taken to Lucma according to the statements of the natives. They-leek are the most affectionate and gentlest monkeys in the low coun-

owing to the lack of hardiness to resist transportation.

Oct 7th Caught 3 species of mice, 16 specimens in all one was a new white bellied Phigidomys but other euncomys and oryzomys. Morning clear and bright but cool N S. Dr left for Lucma at noon.

Oct 8th Morning was rainy so I could not start for Iduma until 11 a.m.

Travelled some 4 leagues and camped at Iduma Pampa near a
cattle herders but at the head of a black grassy valley. We
crossed there two valleys near the head and camped in the third

Grass and wet everywhere. I saw a few birds but no mammals. The

The all titude verges on the road about 12,000 ft All the peop-

le proncunces Iduma as Ichuma without the d sound. The mountaerest in here is chiefly granite but no snow fields were seen anywhere

Although the alltitude of the crest must be about 15,000 ft.

Remained in camp in Iduma Sampa as it rained most of the morning. The alititude by ancroid is 11,200 ft corrected by add
500 ft Went deer and visachis hunting with the owner of the hut

who said both these animals were abundant. Rain however kept

us from seeing everything. I shot a indigo warbler and a specimen of the lark wren we found so common at Occambamba Pass

The read over heme for the first league is flaggard by large

flat granite stones and built 3 ft wide in straight lines and

is one of the ancient Inca roads but no ruins of terraces were seen and the road does not appear to continue built of stone

very far. The two summits over the ridge we climbed I should

estimate at about 12,500 or 132000 ft I caught 3 species of

mice last night 2 cunemoys and a yellow Orysall species

taken before. We departed on our journey for Launa.

Oct 10th The road was flagged by heavy stones and 3 ft wide no st of the way but was washed out in many places and the ancient Inca road destroyed partially. At 2 hours after starting we crossed a good sized river which heads near Lunea, pass and here the Lucha road joined on our road. There was a hut here but no inhabitants The road continued flagged by granite blocks of

Inca construction. At 1 p.m. or two leagues farther on we

crossed the divide and descended the heavy nomtanya forest to Iduma. The rock formation chapged here the granite stopping we with the open grass summit shale and clay in places a block slate taking its place and extending all the way down to Iduma then the forest. In places the read was a slippery clay cat into a series of deep trousverse into filled with water and one yard a step apart The forest at the upper levels resembled that of the Nothes Ficchu but contained a few slender palms in addition. Lower down it resembled the Yuvini forest but lacked palms Great fig trees were seen fre quently and tree ferns abounded. I saw many small birds but few large ones and only one tinamen. Near Iduma we saw E Hasyprocta The first one seen erected on its hair on the rump before it ran away and this made a conspicious cream colored fan or flag, as it was fleeing. Rained part of the day at intervals, we made camp at dark

Oct 11 th at Iduma on an old pasture. The night was cool with misty rain

M & F came about noon from Lucma. They had camped only 2 leagues
above me. The administrator and other residents of Iduma visited the camp and looked at the specimens of birds and mammals.

They said the black spider monkey was found here also small r
reddish species deer pecarries and agontis occured also and
ar jaguar strayed in the country and killed cattle at times. I w
went shining up the road last night for agontis but saw nothing nor heard nothing. in the bush.

Oct 12th I caught a few olive euneomys in the rat traps. I set some traps for cilmayrus or agontis in ayuca field high up in a side hill. Went out monkey hunting with the Mayordouna in the namatayal above the sugar mill a few miles away Found no read s in the forest the trees were small but without much undergrowth No ants or biting flies were met in the forest. I shot a few small birds but saw no large ones Net a troupe of yellow Gebus monkeys and shot at them several times but killed none. We caught no cilmayrus in the traps I saw in the forest considerable pecarries rolling about the logs, also many trails of cilmayrus. About Iduma are stone rocks of the Incas. The The country at our camp is divided into small fields by stone walls which are low and broad 4 ft wide and arranged as

terraces in a new fashion. Water ways or ditches are found on the hillside and also rough terraces formation. Most of the ditches in use at Iduma seems to be based on ancient waterways.

- Oct 13th The day was rainy I caught several mars nuceles in the fields
 The cilmayrus traps had only a few hairs in them, the animals
 having escaped. Ford came up yesterday to administer to Narcisso
 who is down woth malarial.
- Oct 14th I went up to the forested gulp where we saw the monkeys but saw nothing. I set some traps for cilmagrus in eage-w run ways at the edge of the Yuca field. The natives say that they come to Yuca fields to feed and we looked about the edge of the cocoa and corn fields but could find no runways to dispose their assertion. At dusk I went down to the ranch house to shoot bats but none came to the tiled roofs. They showed me some in a store room however. While I was there all the men lined up for the evening call roll and then names were called and recorded in a book and each was given a cup a aguardients which they drank on the spot or else poured into a bottle. This is a daily custom at the finca. It rained during the morning. This ranch is about equally divided between cocoa and cane fields Some Yuca and corn fields are raised for home comsumption. This place seems to be as low as the urubamba valley as the Incas lived and it still marks the lower limit of the present zuchima cultivation. Peru to-day does not extend its civilazation much lower in the amazon valley than in ancient times. The present population id parasitic on the fields and waterways of the ancient peruvians.
- Oct 15th I went up to the cocoa fields where we saw the menkeys and set eilmayrus traps caught a weasel in one trap and a brown Oryzonys mouse in another. Shot several birds all I encountered the black and white ant bird a rufous winged synaxillis metallic calliste all birds common at San Miguel bridge. Saw several o other species common there. This place has the same elevation and climate as San Miguel Bridge and the same birds and mammals fanna but has an infusion of lower amazon species such as monkeys mazmdeer pecarries etc. Collected 2 species of bats collosphays and hermideros in the ranch house. No altemodes

blood sucking bats over here to molest mulas and stock generally. The day was rainy at dusk I hunted cilmayris in the Yucal. I saw one at a longe range and fired at it but did not kill it. We saw another a long way off.

Oct 16th

Went up early to the Yucal but saw no cilmayrus Jose brought in 5 euneomys from the cocca field and a sad tale of two steel traps sprung and only hair in them. Caught 5 euneomys all have shotter tails than those of Torento. I went to the Yucal at 4 p.m. and waited till dusk but saw only one cilmayrus. This one came out only a few yards and sat on his branches for a long time looking for danger. He appeared perfectly black. I fired at him that missed and he dashed into the gulch then the bush. Every day we have some of our steel traps set on cilmayan runways sprung but none have yet been captured this way. To-day a laborer brought me a fresh sking of an epssum Thes was the only dryest day we have had here cloudy with only one ten minute misty rain all day.

Oct 17th

Rained hard all morning. Caught no cilmayrus in the traps only a few more euneomys in the rat traps. I went with 2 Mayardomos to 2 other Yucals where there were cilmayrus runways and set traps there. Saw a convey of 5 guans or Penelope in the bush as I setting the traps. Sgot 5 more hemiclerma bats in the ranch house but saw no Glossaphagas.

Oct 18th

Another all morning hard rain. occured. I went out at 1 p.m. as soon as the rain stopped but found the cilmayrus unsprung. They must have a good eye for hard ground and refuse to step where the ground has been disturbed above the buried traps for their sense of swell is defective and the natives could not shoot them at 3 ft ranges. Those I have seen gaze about intently when they came out of the Yuca fields and seem to depend on their sight to delect an enemy. I caught a light brown Gryzomys which looks different from the others I have secured. I shot a new pigeon to-day of a vinacenous and blue color. Lewis brought in the supplies from Glantaybamba.

Oct 19th

The mouning was cloudy but rainless. I went to the Yucal for cilmayrus but a heavy rain spoiled out hunt. I saw one small

cilmayrus which ran straight into the Yucal hicket and did not stop to look for further danger in the rain.

Oct 20th I caught a cilmayrus in the steel trap at last but he left only one two. A boy herding mules said he saw him early int the morning in the trap. I saw another cilmayrus in the Yucal but did not get a shot at it.

Oct 21st I caught only two brown Oryzonys in the traps. I shot two new hirds a very small dove and a yellow superculiar stupid kingb

bird. I saw no cilmayrus at the Yucal grande The day wasrainy. Oct 22nd We broke camp at noon and moved down to Santa Ana. The day was dry and clear for several hours in the morning. At Santo Ana it was dry and hot without any evedence of any recent rains Sr Carlos Duque took me into the house bag and baggage. Very little or no forests occur on the hillsides below Iduma. Along the roadsised grew a second growth of bushes and small trees. I shot a few birds on the way down but saw no new ones. The long tailed tija was lizard was common on the road also the spotted rock lizard. The aneroid registered at Iduma 4.700ft

and at Santo And 3,600 which is marked on the map 3,480ft. This would give Iduma an alltitude of about 5,000 ft. Cilmays zus. Ocates. Brokets and other mammals are sais to occur here as at Iduma.

The day was partly cloudy but no rain fell. I caught 12 bats in the tiles of the roof. Two species were only secured the commonest was a small Mollossus and the other a brown Myotis. I spent the day skinning birds and drying specimens at the the cocoa drying carts. The traps set in the sugar mills had only two muc musceles in them.

I went with carlos duque to the urubamba river twith a seine to catch fish. The river was muddy and in one of the back waters we found an ideal place to fish where there was a mud bottom. We caught some 50 small fish of 3 species; a cat fish and 2 kinds of shinners. I found a lrage brown snake which was just killed upon which vultures were feeding but I secured it for the museum. I saw two of the black coronnants on the river. I shot a small blackish grass quit in the cane-fields

Oct 23rd

Oct 24th

also a black white winged tanazer. Jose caught in the traps 2 Euroomys and a largeoryxomys at dusk. I hung the seine omen the roof tiles and caught 22 Mollosus bats but no Myotis as they issued from the tiles at dusk. Day partly cloudy but no rain.

Oct 25th

Oct 26th

In the morning I went bird shooting in the cocoa fields but found only dirds I had already collected. I shot a blakk tanazer, a rufous Synaxillis a dusky finch and paguy dove. In the evening I caught 11 bats in the seine hung over the 34 the tiles of the roof, 3 were myotis, and 8 Mollosus. Carlos Duque caught a tree rat in his office and we caught a opposum in the sugar mill. Saw several of the large Phyllostomous bats in the sugar mill but could not shoot any owing to the darkness I left at 10 a.m. with a pack outfit for San Rosa where we arrived at 5 p.m. in a rian storm. Went out with the manager for cilmayrus but saw none in the Yucal. The ranch is planted sloely with some cocoa and some Yuca and corn for home use. Our way up the valley was the road was bordered by tall acacia with white blossom Piptademia. A tall cerens catus was also common on the road side trees. Algorobos were seen at Santa Ana and many Pala Santos grow on the gravelly bars and creek margins there.

Oct 27th

A heavy thunder shower raged during the night nearly all the night and much rain fell. Left at 8 a.m. and went to Huadquana where we arrived at 1 p.m. The ranch is devoted to the same only no cocoa been grown here. Saw Rola Santo and white flowered acacias all the may up the urubamba to this point but they do not occur farther up the granite Canyon. Hillsides bordering the river were slates and shales up to this point.

Oct 28th.

No rain fell during the night and I caught 4 euncomys and one brown Oryxonys in the cane fields. I went up the road following Huadquania for a league to Yuca fields where I saw one cilmayrus I saw very few birds and no new ones at all. Shot a blue and vineaceous pigeon like the ones seen at Iduma. Several small fields of cocoa occur here. Many alguateate ot palto trees were seen in the fields were there were also coffee Yuca and pecay

trees growing. Huadquania is the upper limit of cummayrus, Yuca, cocoa and cane in the Urubamba, Valley.

Oct 28th

In the evening I went to the Yucal but saw no cilmayrus there. When I returnes at dark I found Johnson at the Hacienda. He is a montana man married to a Peruvian woman with residence in Guxco. He has spent much time in the nomtanys gathering rubber a year or so he spent at Bondgode Nainique. He has seen sloths quite often also the great tailed anteador and often large armadillos. He has never met with a large snake of a boa type. Much of his time has been spent on the madre de Dios in Peru. low down where it is notable by steamers. He saw more animal Tife there than at Pongo. The taxidermist Kalinioski, a Role is now at the Marcapata On the Madre de Dios, working rubber.

Oct 29th

I left Huadquania at 8 a.m. and climbed up the Nothes Picchu ruins. The day was misty rain. At Sam Miguel Bridge I picked up Richarti and an Indian who carried my bed and food up while Jose and Cerillo carried Guns. and clothing. We reached the top in about an hour and fifteen minutes. The large ruins were not overgrown only weeds and bushes seem hiding the terraces and walls. The city looked quite small and probably only held 200 inhabitants most of the building were only crude stone work, only one I saw was really made of finely not ched granite All the annilable ground was planted to corn verrachos, most p potatoes and pumpkins. I saw no trees growing on the city site and no large ones near. The stumps of trees cut 3ft then were occassionally seen. Richarts say the cilmayrus and occur in the fields but I saw no tracks or runways. He say anumayas or Conepatus are common, also weasels but no squirrels. He knows of no large rats the size of those caught by Indis. Vipers he says are common he killed two recently on trail in the sunshine I set steel and rat traps but saw no pills of large rats. I saw one condor near by also several white bellied dovescrested sparrows and black headed Goldfinches. Heard an owl roar on \$ the 'ut in the evening. I saw the little white bellied hummer. also the black chinned and the sparrow hawk. Bush chiefly Bamboo andgrass and prickly accacia.

Oct 30th

Night clear and bright and cold. I caught on!" one small Oryzomys in the hut and nothing in the fields. or ruins. I saw this morning several red headed viereio warblers, white throated ground tanazers, crested sparrows, house wrens, and heard many synxillis. I saw at the hut several white throated Grosherks like those of Ollantaybama. This must be their lower limit as none were seen at San Miguel bridge. The bushy country looks favorable for rodents but there are no runways or signs of rodents about. I saw a small species of swifts quite different from the large ones which is common in the lower valley. The white bellied vidlet swallow is very common Cerillo saw a tinamon near the spring like the one shot at Peru. There is another spring below for the other inhabited huts. From the city a wonderful view of rugged peaks is obtained from the north above Mudor Rampa and Maquina but only a narrow edge of snoe mountaincan be seen apparently on one of the Toronto Peaks The country above Manda Pampa is very rugged and uniformily forested by Nomtanyas. The peaks are very sharp and reach an alltitude of about 1,2000- 13,000 ft. This morning while poking about the country I ran into a nest of wasps like those met at Yuvini. They attacked me the same way. I had no idea that they could be found outside of low country. Machu Picchu gets on clear day for about 12 hours if sun owing to its open situation on a ridge far from the high edges. This makes it much warmer than the Umbamba Valley below which gets only some 3 or 5 hours sun. On account of its exposed ridge it is much eadder colder at nightand has the climate as well as many of the birds of Ollantay tamba. I have seen only a few of the Sam Miguel bridge birds here. It is dry with very little moss and is not so humid as the surrounding country. The weather was partly sunny and without rain all day.

Oct 31st

Rained all night a quiet mist rain which continued till morning I caught only obe mouse a Oryzonys in the traps. Stopped raining at 11 a.m. and we descended to San Miguel Bridge where we arrived at 12.30 p.m. The descent was slippery and dangerous. We reached Huadquania at 4 p.m. The area now used in Machi

Ricchu which roughly half of the terraced area supports only 2 small families to maixe, verrachoes, potatoes and pumpkins etc. Nachi Picchu perhaps never held more than 500 persons and then most of their food was brought up from below. The we water also was carried from the river as the spring flows very slowly and become quite dry in the so called season. Left Huadquania at 8.30 a.m. and reached Santo Rita at 4 p.m. where we camped in the field. It rained during the night and also enroute at manda Fampa to Maquina I saw very few birds on the road and only one new one, a small brillant green spotted Calliste which I collected. At Santa Rita I saw a tatch palm in the Nontanya with some small ones near by and several large tree ferns. This is the only place in the valley I have seen a palm above Santa Ana and no dount the extreme upper limit of palms. The river continued on red mud color like the Colorada It is about & lifes I foot higher than when normal and is very ugly the water giving rapids a nasty appearance. The maize is about 3 ft high in the fields. Insect life is none abundant than in Thly. I saw several of the large blue butterflies so common in the low country. also clusters of the small black and red ones on the road which were seen in numbers on San Miguel and Iduma. The Palton or Aguacates are now ripe and I purchased some at the Ambamba river junction. This point seems to be their upper limit in the valley as well as that of cocoa and Yuca. T The Paltos ripens from now till December only.

Nov. 2nd

Nov 1st

It rained all night and part of the morning. We got away from San Rita camp at 10 a.m. and reached Ollantaytamba at 4.30 p.m. Wo rain fell but heavy clouds prevailed all day. The country was green and wet everywhere an the canyon of the Urubamba the road was bordered by the long red blossoms of Fucia. Farther along the giant cerens cactus were in blossom the flowers of which are white and very large being 5 inches across. With the cerens grew the Stenolobuian bushes which was also covered by a profusion of yellow flowers. A wall cerens bore red and round blossoms and a round stermed Opumtia cactus in places crossed by red blossoms also. I shot 3 new of the large throated

hummer and a small white and brown swift. I also shot a greyish bird and a chimned hummer. Saw many long tailed green paradise hummer. Apparently the of the small long tailed hummer previously shotat Chospinoc. The giant hummer patagora gigas was common but I saw no brillant males of this species. Found Maynard and Husbrouch only at Youquibossi Husbrouch saw a bear a few weeks ago across the river from Santa Rita. in the open grassy hillside far from any forest but refrained from shooting at it.

Oct 7th

I went deer hunting with Musbrouch at the head of the creek on which the ruins of Funanmarca are situated. The day was cloudy. At the pass which is about 15.000 ft high where we intended to we were stopped by a snow storm and heavy coat of snow for 2,000 ft prevented us from further progress. I shot a new hummer and a black headed buff one, with a white breast patch. I saw a large yellow fileker, also a pair of huallata geose and many white shouldered wood pigeons in the pass. Returned at 5 p.m. along the side of the valley high above the mainroad which follows the river. I saw one vicasho near the base of the pass near the hut. Many other live higher up but weing owing to the rain they were not seen to-day. Saw 15 condors above Fananmarca wheeling overhead. The cherry and peach trees are now loaded with green fruit about in normal size and strawberries are just ripening.

Nov. 10th Shot a lame for condor bait and placed him high above the fields near some house ruins so a mile above the house. I shot a long tailed paradise hummer, and a gray warbler. I set three steel traps at the mule's body but caught only a native dag. There were 3 condors fyling above us as we were skinning the animal but they did not come down all day.

Nov.12th I caught nothing at the traps set at the Rules body. No condors came down to the meat altho a few were seen daily above it.

Nov 13th We left Ollantay tabba at 10 a.m. with a pack outfit of 7 mules for Ouzco. Day clear and warm. Went by the way of the publeos of Maras and reached Ouzco late at 8 p.m. after dark. Country dry but fields were fine and green with new ceem corn.

Maras is a large public of tiled houses and paved streets. At Lake of Jucao I saw white herons and teal ducks. I saw also a few new birds along the road, a blue breasted yellow tanazer and mother yellow species. Saw also the white breasted gray short tailed eagle. The common birds were golffinches and sparrows.

Nov.14th

Left Cuzo for La Raz with Husbrouch on a train at 7 a.m. Day clear and warm. The valley below Cuzco was green with growing maize. At Sicuam station we stopped for lunch and visited the market which filled a large plaza. The Indian wemen had various sorts of vegetable, kmitted garments, pottery etc for sale. At Agua Cabients we saw a herd of 12 huanances near the track. I left the collecting outfit and Narcesso at Araranca station over the La Raya pass to await my return from La Paz. We reached Duno at dark and stopped for a half hour at Juliaca previously. In Plaza a long row of women Indian had rows of kint knitted articles, socks gloves caps of llama and alpacaca for sale. The steamer left pune at 8.pm. for the lake Titicaca trip. The night was clear and moonlight the cold making overcoats necessary for comfort. The american minister to Beliva Mr. O'Rear was a passenger from Ouzco and with him was a M.S. commerce and a Tabu man gathering Chamber of Commerce date from South America.

Nov. 15th

I awoke at 5 a.m. and went a deck to see the lake as we were passing through narrow strait between two islands. The islands of the lake were brown and dry but divided into small fields separated by stone hedges. We saw several balbos or reed boats fishing two being la shed together. The men were propelling these by long poles with what they row. The pole is a rounded stick without any paddle blade and is not very effective. For we had on he the boat fine lake fish, a small flat peach called bogus very good in flavor with a texture of a flownder. This is the only edible fish supplied by the lake. The view of the Andes was quite magnificient from 6 a.m. the landing at 9.3 east of lake Titicana is a solid chain os snow clad peaks the lattest of which are Illammui and Marato. This chain extends for many miles unbroken and is deubtless the finest.

sight in the whole Cordillers od the Andes. Nothing like it is to be seen near Guzco or from the railroad west of it. The Andean range has appearance of the snow mountains of Alaska altho much more lofty, but the set of peaks has the same effective snow clad appearance. Babies of European or Concosin stock usually die in infancy at La Paz and all throu gh the highlands due to the alltitude but if taken to a low all titude they survive and when two years old they can endure the high alltitude and flourish if returned there, This of course is not the case with Indian, or Spanish american children which flourish at high alltitude. A condition of this sort annhilaates the possibility of European stock getting a firm forthold without transplanting adults. At Guaqui we arrived at 10 a.m. and stopped until noon to await the train. I saw many Balbas on the reddy shore. The town of Guaqui has wide streets and is clean with a good looking Indian Population. On the way to La Paz we passed the ruins of Tiahuanco which lay on both sides of the railroad. Only some stone pillars some 20 ft high remain and are clearly visible from the car. The view of the Andes was magnificient; the road as it lay neared La Paz approached Illianam and just before descending La Paz the three great peaks of Illianam Marato and Paton tower or above the B.P. gorge. From of La Paz gorge the city was spread below us with Illanami towering beyond it. The gorge ends just beyond the city. It is composed wholly of clay and boulders and is a seximentary deposit apparently an old channel.

Nov. 16th -18th We went sight seeing for Joe Inslee a yale man. manager of Corcordia tin mine. We took a long walk down the river to a villa. The banks along the river and the ruins of the gorge all the way was a conglerment of clay and boulders. About the renderous were large Mucalyptus trees. Waw also cottonends. many weeping willows, some apple and elder trees. Roses were common in gardens also corns. Most of the birds on the roadside were different from Cuzco, sparrows tanazers etc. The Indians here are Arguaras a large more alert race than the Zuchimas The women wear many skirts or petticoats which stick

out and give them a large hipped appearance or billet dancer aspect. They were a rounded cranned panama straw hat of desby shape which makes them look homely. They have superior fighting to the Zuchimas and neighbouring tribes.

Nov. 18th

Meft La Paz at 1.40 p.m. on the train for Cuzco. Joe Inslee went with us as far as his junction. The whole town was down at the station to see the train leave. The day was clear and warm. We reached Guaqui at dusk and boarded the steamer in the harbour where a fresh breeze was blowing. The night was clear with full moon.

Nov 19th

Morning clear on the lake. We reached the wharf at Puno at 10 a.m. 2 hours late. Many water birds were seen in the reed on near the shore; also a small dark fish called bogus which is eaten and of very good flavour. Saw the large black coot, a large black grebe and a very small one with white cheeks, also the black headed gull. a night wren heron, many large ducks (mallard) and a few sand pipers. Saw many of the reeds boats balbas, some with a single man poling or rowing with his pole. Reached La Raya or rather the station at- of Ararnea at 2 p.m. and found Nercisso at the station. I put up the tent at the station and set out some rat traps as the station men said there were many correjos in the bunch grass. I saw several large blackish rodents or runways but caught none. Caught 6 specimens however of a large fulvousand white rhipidymons. At dark a heavy thunder shower up and almost blew the tent away. I w This was accompanied by much hailstones and lightning from which the place gets the name of La Raya A small creek runs by the station which is said to have 2 species of fish in it. Huanocos are said to be common above te station and vieingas across the valley. Deer occur further down. Saw a condor flying above the station at 5 p.m. Bunch grass is every where but no bushes of any kind. Besides the grass a ugly barried sessil cactus was noted and also a sessil green one with red flowers wee-seen en-the-banks-alse- a peculiar ice plant with showy red flowers was seen on the banks.

Nov, 20th

Day broke with landscape covered by a heavy coat of etat steety snow and the whole valley and mountain sides were pure white. Took several pictures of the pass and the heavy fog bank, which filled it. The tent had a load of snow upon it also. The sun came up clear but it took at 11 a.m. before the snow melted. Caught 4 species of mise 2 rhipidymos one yellow phyllotis apodon. All the mounds here have long hair to protect them from the snow at night. At 12 noon the old drunkard Ordant with a horse and we want up the valleyon the west side hunting huanoco. About two miles from the station we saw a herd of 11 feeding near the station summit on a grassy hillside. We went above the canyon and got above them but before we could get down to their position they were frightened by the old Indian and bolted. They kept uttering a ringing alarm cry quite peculiar and went away in single file led by a large apparentaly. We went up the ridge after thwn but failed to see them again. We met however a and which ran past and below us some 200 yds. I large fired at them and brought the down in his tracks the first shot. Then I fired 4 shots on the and killed her. When we approached the he suddenly got up and in a few yards was out of sight down the hill. Later we saw him 600 yds away walking slowly along the hillside below us. As we were skinning the a herd of 14 came in sight. Ten of these were Huancoas and 4 vinegos. They stopped and fed at about 700 yds where they saw us but later the old Indian who had gone up to the summit to drive the herds down came along and separated them. The vinecugus going down the hill but none came near enough for us to shoot them. The husnocos are shaggy and gray brown with black faces while the vinegas are bright fulvous and shorter haired. I was surprised to find them in mixed bounds. The we skinned had only grass in her stomach altho 2 species of bush grow on the side hills where they feed. On her breast the skin was heavy and pad like as in a camel and on the hind legs were hairless pads or marts. Why they have such soft padded feet for the steep rocky hillsides they inhabit is a mystery

to me. I think that they have been recently been given to hillsides and in valleys that are all swampy broad feet are an
advantage. Hoofs would be of better service to them in their
present habitat. The mixed herd od 14 feed quitely and only
uttered its a notes when slarmed and ready to flee for safety
It is probable that this is near the upper limit of the huancoa
range as they were taken at) 15000 and that their coats are
distinctly heavier than those living in the lower argentine
plains. At sunset the daily hailstorm cameup and caught us
before we got to the camp.

Nov. 21st

Day cloudy but no rain until dark. caught 2 guinea pigs, or correjos as they are called here. Trapped several species of mice also. Went at 9 a.m. with the two Indians for huanica in the same direction as yesterday. Saw none ont the wits where we shot them yesterang. So went up far on the side of the Valley to an open Pama with 2 lagoons in it. In the swampy pampa we sighted a gerd of 16 vincungas which trailed off to the hills when they caught sight of us. They were all adults of the same size and absolutely alike in color. The huanco we have seen very much in color from gray to fluvous. We followed the fincungas but the ground was too nearer then 200 yds so did not shoot. While we were watching them several took a roll on the ground in horse fashion. Two others dunged in one of the dunging places they use. The dunging places are everywhere in the haunts and are 10 ft across and clear of bunds grass but bright green by a growth of new short grass. The huanaco have the same habit. We did not hear the vincungas give any alarm cry. Above the vincungas we saw 4 huancos close to the ridge of the mountain and these were stalked. I shot at them from 400 yds but missed them and they ran over the ridge after giving their alarm note. I shot at them again far below at 300 ydsand hit two in the hind legs which made them drop behind and stand for a long time. I slid down the hill and shot the large one again but far back. He went a short distance an d fell twhen I came started again. I hit him again far back so he could not travel. He lay on his side occassionaly lifting his head and squealing. I took several photos of his head while alive and then shot him with an 22 auto. He was an old

the body was lean as was the intestines. The other one which was also a was quite yg. perhaps 2 yrs old. I knocked this one down completely by a chot on the hip and left it for dead but later it crawled away. After skining the first one I followed it and photographed its head while in life. Occasionally it looked towards me while I was photograping at 6 ft but did not show reel fight, only snarling slightly. The stomach contained only grass and the body was also lean like the other the other three ran away up the water side calling occassionally but not waiting for the wounded ones. Saw no vincungus or other marmals. A few pairs of Guallata geese were seen also I large players and a few mallards. No condors came in sight as we were skinning the huanacoes keached camp at 5 p.m. in the usual evening shower and wind atorm.

Nov. 22

Remained in camp to skin the Huanacos and a lot of rodents which I had saved for 3 days. Yesterday while I-was at-the the train was at the staion dogs ate the herd and tail of the first Huanaco skin. while Harcisso was away. Caught a mouse a new one and apparently a pygmy apodon. Day partly cloudy but warm and quiet until 5 p.m. when rain, hail and wind storms swept over us as usualhere.

Nov. 23rd

Day cold and windy but summy very bitter however like midwinter Gaught another games pig and a few mime Went out at 9
a.m. with three Indians for vinecungas and huscoscoes to the
same pans where we saw the 16 vincungas on the 21st. On the
way up the side valley we saw Husncoes on both sides near the
ridge but did not stalk them. When we reached the pamps we
saw two vincungas near a herd of alpacas When they came neare
the herd one of the appacas would chase them and they would
run away a short distance and then returnfor the two seen with
the alpacas As we approached the place they ran out from
a steep side hill unexpectedly and we lost them for a day.
Above the pamps on a rocky ridge we saw 2 husncoes and these
we stalked but they ran away

giving rent to their peculiar mule ery lik; ringing cry. The vincungas we started made no sounds and the large herd acted likewise so I presume they are quite silent. The Huancoes whenever statled give their calland we often hear it before we see them. While we more looking about the country from the ridge a solitary vicungas came up the side of the hill towards us and I shot at it 300 yds. It was a of adult size but not old. The stomach contained five buchch grass and an equal quantity of leaves and stems of a small alpine but which grew on the ridge and which I collected for indentification A single condor flew over us while we were skining the game From here we returned to the camp following the ridge across the valley. When we reached the summit we saw 2 Huancoes feeding a long way off and which a seeing the old Indian above me gave the alarm note a large then rose up out of the grass near to us I fired at himm 300 yds and finally hit him. through the lungs and again lengthwise through the stomach intestines lie went down hill a short way and fell dead. He was a fine sixe of a llama and quite old. While we were skining him a hail storm broke over us and the lightning played about us incessantly. The Indians stopped work on the skining asserting it was dangerous and the old Indian prayed to the saints while the storm lasted. The ground was covered by a sletty cost of hail and snow which made our decent to the road quite difficult on the steep grassy side hill The stomach of this

pine herb. We reached camp a little before dark. The vincungas had on the braast no bare pad for resting on as the Huanacoes have and the hair is much finer and silky. The bunch grass which covers the whole country here is very stiff and rounded blades are around the tip with a sharp spine which enters the skin when ever one puts out a hand to the grass. In setting traps it is necessary to use care in shaving the grass aside Hobody in this high puna sits on the grass after the initial attempt.

Nov 24th

Caught another of the pygny apodon and a gunea pig or koi as the Zuchimas call them. Went out for vincungas with the 3 Indians This time across the valley on the east side opposite the La Raya station but we saw nothing so returned to the old place the pampa we visited yesterday. On the way near the road we found 2 colonies of vischos in the boulders. Shot one but saw a half dozen of others. They appeared greyer thanthose of Ollantaytamba but size about the same. On the way up the creek saw a herd of Huancoes where we shot one yesterday. On the Rampa found a herd of 5 vicungas and these I stalked They were very alert however and saw me as 300n as I broke cover and were off. I shot at them running and also wallsing. I killed one fine old and wounded a badly in the hip but she went away with the others. I got her later however. These vincungas made no noise when startled or at any time and seem quite mute even when wounded. The stomach contents of the consisted of grass with a few leaves of prostrate herbs. The

left a heavy blood spoor and went away with the others t the wound having torn out the ham mucles but left the bone unbroken. She went omer a high rocky ridge and far down the other side and then when we came in sight again she returned to the original starting point. I shot at her twice at 300 yds and finally hit her at a great distance and found it to be 510 yds The bullet struck her as she was walking in the rump and passed forward in to the lungs. She contained a large foetus size of a house cat but hairless. As I was cutting the membrane the old Indian stopped me and said the contents was valuable medicine. He drank up the contents of the sack on the spot The Indians say the youngs ones are dropped in March. The stomach contents was chiefly grass when I reached the camp the boys showed me 3 deer in the ridge above the station about 600yds away but as it was dusk I could not see if there was a horned buck in the herd. These are the first I have seen here. No condors came in sight to-day while we were skining Saw 'everal spotted lizards at 16,000 ft and lower they are the same sort as the one caught at the campin a rat trap and are the highest reptile in range in the Andes no doubt.

Nov 25th

Went out early for 3 hours for huancess as the train from Guneo arrives at 1 p.m. Went to the ridge where we first saw huanaces and where I saw a herd tale last night. Saw nothing of them nor the deer we saw from the station last night. Day c clear and warm but with cold bitter wind flowing from the north. Took a look at the vichases cliffs but saw nothing. Returned at 11 a.m. and packed the outfit for Mellendo but no train arrived until after 4 p.m. Reached Juliaca at 9 p.m. and camped in the train.

Nov 26th

Day clear and warm Departed at 8 30. saw no vincungas until passing eracero alto where we saw a herd of 5 which Morkill shot. At pampa de Arrieros saw another of 6 near the train. Reached Arequipa at 5 p.m. Fields of wheat and aflfor green but nearly ripe. There was no sun on either the volcances of mist or chania The dry season being at its height. Stopped only over night.

Nov 27th

On the way out a Arequipa we got a fine view of Corapuna
The mountain standing all morning without a cloud near it.
It formed the only snow mass in sight with the exception of a long snow bridge beyond it further north. Reached Mollendo at noon on a clear bright day. Took rooms at Hotel Heurearil.

no further evidence of deer so we retraced our steps toward camp. The ridge on which we were hunting held on its eastern slope the village of Huispang situated a thousand feet below the ridge. From each elevated position we could see across the narrow valley the ruins of the ancient Inca of Huata, the walls of which were still standing on a sharp ridge which dropped away sheer a thosand feet on either side to the valley at Chospiyoc. The vegetation at this altitude, 13,000 feet consisted solely of grass but lower down at 12,000 feet bushes became a feature and continued on downward to the willows and pepper trees of the valleys. One of the conspicuous flowering plants was a large shrubby lupine bearing a profusion of blue flowers. The grass and bushes grew luxuriantly at this season, in places where the soil was rich growing to a height of two or three feet.

April 17th. No rain fell during the night but the da was overcast slightly. Caught an apparent house mouse in the bush with dark belly and naked tail. Two large scaly lizards were caught in traps set at base of the cliffs. I shot a white crested flycatcher which had its stomach filled with blueborries of the prickly berbery bush. Another vampire attacked my mule on the withers last night.

April 18th. The River falling slowly but still red with mad. Jonepht a

Conepatus skunk in the earn field, a large to which had a

few grains of corn in its stomach. That a species of hummers

to-day, one very large Patagonagigas one, a size of barn

swallow; another medium sized one was deep green with vio
let gorget. Shot a of the large white tailed hummers. I

have seen a or a ther species here besides the se. Shot a

doze the size and color of our turtle dove with similar point—

ed tail.

April 19th. Wagaught a long tailed, small bodied mouse which looks new to the collection but caught nothing else except a lot of Euncomys

1/2

I have now collected about 20 species of birds. Shot a large wren to-day and a yellow billed state colored sparrow which are new to the collection. The Indian farmer brought in a snake Liopiis alticola (same species as those from Huarocondo) and a lot of toads to-day. We had a thunder shower in the afternoon.

April 20th. Another conepatus was trapped in the corn-field. one was also a male and had its stomach crammed with rein grains of cern. Caught an opposum also large slidelphis. This one was a female but without young or any food in its stomach. Caught several of the long-tailed small bodied mice and also a short-tailed Rhipidomys like spelices. Shot several new birds; the long-tailed small hummer, a slate colored flycatcher and a blue grosbeak. Last-night I wont headlightmonge ing down the camyon as far as the next cornfield but saw no We encountered three mammals. Saw & night jars, one of which I shot in the road a few yards from me. The others were on clay cliffs. None of the hummers show by their sexual organs that they are nesting nor do the parrots but the finches, doves and flycatchers have breeding. have these organs enlarged god

April 21st. The night was very cold but no frostfell. Gaught another ther female oppossum in the cornfield. This panel one was nursing but had no young in her pouch. Stomach contained only a few leaves. Saw the same pair of torrent ducks on the river and shot at them both but could not discover any wounded. They refuse to fly but dive when frightened and swim down stream under water at a great pace for long distances. I know ofno other bird which has this hasting in such a dashing torrent as these Peruvian rivers. Wailed to secure any new birds or mice to-day.

April 22nd. The form was quit nueventful.

Shet No new birds. A condor came down close to camp at noon but did not alight.

April 23rd. Caught only I mice in the traps to day. We broke camp

at 2:30 and moved in to Ollantay tambo where we arrived at 5:30,

and several base station of Janguihuasi where I joined Dr. Bringham

The journey down the canyon of the Huarocondo was interesting. A stretch of 3 miles of straight walled canyon without fields or human habitation extends from the junction of Huispang Creek to near the junction with the Urubamba River. I saw no new birds or any evidence of mammals. The Rock formation was a redish sandstone or slate. The sides of the canyon covered along most of the way On the floor of the canyon I saw many bushes bearing bright yellow pea like flowers on long slender leafless twigs, Spartum jeusium the spanish broom, as soon as we struck the Urubamba valley we encountered a strong breeze blowing up the valley. valley near the road I saw much cholla coctus on hillsides and many pepper trees. The sides of the valley are very prehering cipitious and broken by rocky points and ledges.

April 24th. I remained in Ollantaytambo at the station sorting outfit and drying specimens. During the afternoon we had a heavy rain shower. In the garden are several wild cherry trees in fruit and also a native walnut. Saw a single bat at dusk flying about the houses four station of Janquillus.

April 25 - 26th. Continued work at the station on the arranging of out
fit and the cataloging of the specimens thus far collected.

April 27th. Left Ollantaytambo with pack train and outfit in the

morning for Torontoy at the head of the Urubamba canyon proper to hunt bears which are new reported to be feeding on ripe cora in the fields. I saw no new birds on my way down except a swallow and a short tailed hummer. The Scenery was fine with many views of snow clad ranges on both sides of the valley. Rock formation chiefly granites. Just on leaving Ollantaytambo I saw two of the gigantic tierd stones laying

Acacias, Steniobics, and pepper trees, along the road. Made camp well down the canyon at the lowest corn patch near the mouth of Torontoy Creek which has snow covered ranges at the head. Much forest is to be seen high up on the mountain side at 9,000 - 10,000 feet.

April 28th. I went with Narcisso and a small boy as guide up the mountain side to the corn-field where bears are said to come mouse for one. It was three-quarter of an hour's journey up the steep side toward the snow fields along the bed of a small brook. We found no sign of bears; neither tracks, dungs or ravaged corn so returned with the traps. Above the corn-marge fields was a heavy forest of small trees and tall bamboo. This forest was very moist and extended up to the snow apparently at 11,000 feet, when we ascended it was perhaps above sea level 9,000 fact or 1,000 feet above Torontoy. Saw very few birds. On way back Narcisto and the boy examined a bat cave which To the boy know and found a few bats, and several human mummies in the contort bent up bhape common in the Inca mummies. In the . I sent Martin back to Ollantay tambo with a note to Dr. Bingham reporting the descovery of mummies. Shot a red headed

warbler and saw several others in upper forest. Also she three of the large green parrots which feed in the corn fields.

The little green paroquettes were also seen. Have seen no other new birds but several night jars have been heard at dusk.

April 29th. We caught nothing in the press traps set about the Inca

walls. I went to the bat caves with Narcisto in the A. Where had good to obtain informal after Tomas returned from colpani. Heard a bat or two squeak but could find none. Saw about a dozen human skulls with a other bones at the cave mouth. Farther is in a small chamber were others. A condor flew close to us several times as we were ascending or climbing up the cliff. The parrots I shot yesterday had their crops filled with fresh corn.

April 30th. Va Saught a small Marmosa in a mouse trap at the base of the Inca wall also a young mouse. Went up to the forest at the head of the salah above the corn patch and set 40 small traps in the moist forest. Most of trees are a thick leaved magnola like growth with white waxy flowers. Shot a large blue jay and a black red breasted flycatcher.

May 1st. The traps set high up in the Montanja yielded a large sper new genus + species of shrew-spossum, Orolestes inca

is concerning the occurrence of aparticles bear

was uniform brown in color and was an old male with large testicles suspended by a very small so in the mily Didelphideae peduncle. The teeth in shape and structure are very similar practically to those of a shrew which the animal, is as far as habits are concerned. It was caught in a moist loamy forest amid moss and ferns in deep shade. The stomach contained insect cases and legs. Caught several dark Eucomys very different from hose others secured at Huarocondo, also a long tailed Oryzonys new to the collection. At the Inca ruins I caught the very long tailed Oryzomys and also a large male Didelphis in a Ala Bringham steel trap. Hero, and Hardy came in with an outfit late in afternoon the P.M. prepared to collect the skeletons in the bat cave.

May 2nd.

A thunder shower blew up at 4 P. M. Pestes unca I caught & more carries in the high Montanya; one was . I was apremen a female but there was no evidence of a pouch. The tail does not appear prehensile as it is not smooth at the tip but slightly hairy and perfedtly straight. Caught a large Ochrcharek 724 and a speciality a minimum of the givens occous not the size of a house rat. H. B. and Hardy went far up the wooded creek to the base of the large glaciers near the summit. They reported a good trail and & huts half way up. Mines for which the trail was built are at timber line. I shot 8 new birds in the Montamya, one a large Penelope one Awren and & golden crested flycatchers?

May 3rd. W. Backed mules with part of my outfit leaving tent and one chest below at Torontoy. Three of the mules got thru O. H. but the 3 last were shoved off the trail by their aparejos catch-Arestical ing against jutting rocks. These three slide down thru a stoop carafield into the creek and lost their cargoes on the way. They were cut up about the head and eyes but no limbs were broken. The men patched the loads the remaining 200 yards to the edge of the Wontamya where we made camp. I visited the traps at 4. P. M. after we were settled. Two more caendleates were caught, also a new large mouse or rat with a white belly

and ochraceous dorsal parts. Saw no bicis. Caught saveral

May 4th.

Gaught 8 more consists in the mouse traps, one of which was a female. One was alive being caught in a small trap across the back. The tail when examined wasnot prehensile.

This condicts soon after being taking out of the trap so I could not experiment with it. Caught A new mouse, a small dark bellied long tailed Oryzomys type. Shot 5 new birds, one a large wood hereor with white cheeks, a golden-backed black cricle like bird; a buff thrated hummer, and wren also a fly-catching warbler with yellow underparts. Shot another penclope to-day also. Weather at night not as cold as Huarocondo or Cuzco, aneroid received from Ollantaytambo register only 8800 feet

The aneroid received from Ollantay tambo register only 8800 feet for this camp but I believe it is at least 1,000 feet low.

May 5th. We caught no new mammals to-day, but a more of the ochracous bellied small mice and 2 more caenolestes. Sad pair of green troganswith vermillion brests like the Mexican species. Shot one of the slate wood-pigeons to-day from a flock of ten. Some of the birds are breeding here. The yellow bellied fly catching warbler, the wren and the white bearded creapen show this condition.

May 6th.

condition.

Carried 3 more cannot be seen of which was alive and in good condition so I brought in and put it into the following lantern as a cage but it got out thru the top which I had thought closed. The tail when stroked did not show any signs of being prehensile. One of the two dead ones was an apparent female but immature like the other or else a very young male. I have not yet secured an adult nursing female altho I have matxwaxx taken a half dozen old males. I secured two more of the samil ochaceous bellied mice. Shot a new hummer, a buff tailed and buff winged one. Saw one other this A. M. Shot also a new dark blue shrike. Moved camp to-day to the huts built by the road cutters some 3 miles above in the heart of the Montamya. Tomas came up at 10 A. M. with 4 Indian who made two trips and carried

our outfit up in about & hours for round trip. The camp is situated in a flat part of the valley just at its head with the glazier and snow banks above giving a magnificent view of the The sides of the valley at camp are heavily forested but very steep and rise some 2,000 feet above the floor. The ereek is a quiet and level stream without cascades at camp. Most of the flat valley is covered by bamboo, 6 to 15 feet high with small trees interspread. All the trees are covered by green fest roughby moss and bunches of bromeliads like pincapple plants in appearance. No Saw a toncan the long billed bird evidently seen by H. B. There was on his trip. Saw no bear sign in the trail but the men said there was a track in the shelter of a large rock. The aneroid registers 10,700 at this camp which is no doubt nearly correct. The lower camp it registered only 8,800 feet instead of 8800. were trapped

May 7th.

Caught chiefly Euncomys in the upper camp, only l caenoletes and one large ochreceous rat Thomosomys. Quaught another caenolestes at the lower camp and also an old female octraceous rat Thomosomys which contained a single large embras. Built a new trail around the rocky impassible port and sent Tomas down to bring wo salle for the 2 mules. I rode up the trail about 2 miles above camp but saw no bear sign. Below the camp there is no bear sign only, possible trails. I have seen no tracks or dung anywhere. The country above camp as you rise is much more overgrown by Bamboo, All The forest is choked with it and thicket. Tree ferns are also seen at rare intervals, some being 15 feet were high but they are always solitary. I saw the pair of Trogans to-day but did not secure any. The Montania is purely tropical altho it here reaches snow line, the birds and mammals and plants derned amorphism are all from the hot zone a closely related to those and very different from the open grass land forms of the almine Andes pro-There is not a single bird or mammal common to the two allitude at all. The montanta is east of the Andears. zones. They are here a matter of slope and moisture and not affects

May 8th.

Caught & more Caonolestes, one of which was a nursing female and I preserved it in alcohol. No embryos however. The other & appeared to be females. Set The bear traps to-day, two below camp and two above but found no tracks or dung to guide me. Set them on wide but tunel like trails in the underbrush. Several nut-like or olive like fruits lay abundantly on the floor of the forest here but I have found no eyidence of any animal eating any. Found a night lizard under a rock at puch as bears, four camp to-day which had the appearance of the Califonian genus I secured ant-shribse Xantusia. Shot, a beautiful tanager, yellow below and cobalt blue above. The Indians we hired as porters to bring up our outfit came up to-day driwing their cattle to the new pastures which they had seen for the first time when engoged in bring up our & aster we had fixed the trail where it was bad. This is the first time cattle have been over this trail, which read recently situated at the base of built for the mine or prospect near, the glacier above our camp.

May 9th.

The four large traps captured no bear or any other game Jarge Carminage which was not a great disappointment as no sign of any, canuoires has been detected by me here. Cament two more consideres one a half grown case. In the forenoon at 1 P. M. I started with Tomas for the snow fields near the crest of the mountains. We made timber-line or rather the lower snow or ice packs in the form of glaciers in 22 hours. The road was very steep and overgrown my tall bamboo most of the way. Half way up on about 12, 000 feet the bamboosseems to predominate with the forest trees Along intervals scattered thru it. It is an impeneratable mass 10 to 15 feet high, It stops altogether at about 13,000 feet, well below the forest belt which continues on to 14,000 or 18,000 feet in some places. There is no regular or level forest line, the glacier like snow fields descending far into it in places. One pumal of the commonest trees at timber-line is a premalety leaved tree Acaena ochresta a member of the rose family has rough from shreddy bark. Some of the trees are 10 feet in diameter but such grants are unusual Another common bush was a small white

blue flowered one with hull-berry like fruit. Above the forest and zone or bordering it above the bamboo belt or heavy grewth of tallish blue grass. comes the ground. It is about & feet tall. and about heavy and matted. Other species of grasses are associated with it. Flowers are appriningly few or absent in attrio Flagor this zone. The trees near timber-line are all draped by a heavy growth of green mosses adding several inches to their real circumference. Runways of many mice were seen in the forest and also about bushes in the grass. Some 30 traps were set on these runways. Much deer sign was seen (tracks and dungs) in were to be a me an the blue grass belt but no deer. No Bear trails or evidence of any sort was seen. Several wren like birds were heard and seen on the zone above timber and one was shot, a wren-tit or Synallaxis with a very long tail. I also shot a carron hawk (a) vulture like one with naked yellow head and coloration of a caracara which it also resembled in size.)

May 10th.

Reined most of the night a soft misty rain which continued through during the day. I sent Tomas down to Torontoy for the tent and the rest of the outfit. Caught ten Euncomys and only one Orolestes nelestes in the traps set down the creek, Did not visit those and at snowline. I shot & new birds to-day; a very small green throated hummer, a slive flycatcher and a yellow warbler. Skinned the Carron hawk and found its stomach packed with large grubs. Saw a wood-dove to-day, a so litary ground species which I have heard hooting for some days.

May Ilth.

This is first day since my arrival in the montanya that I have failed to catch at least one caenolestes. The traps set down the creek produced two of the large ocheaceous rats, mosomys. The Indians with Tomas and Martin came up at noon from below with the tent and other outfit. The finally agreed to go on up the mountain to snow-line with my outfit so I packed my Wit and went along with Tomas. We met the Indians coming back they having deposited their loads at the top of the trail.

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reached the top at 5 P. M. and made the best camp we could in the steep side hill there being no flat place large enough

May 12th. The morning broke clear and cold. I visited the traps which had been set for three days and was surprised to find 4 cases?

estes at timberline, some 10 cuncomys and 4 specimens of a new mouse, a Oryzomys with long fluffy hair, small body and long tail. Martin came up in the early morning for the mules and worked helf a day digging we a place on the side hill for the tented warring to came up with some more outfit in the afternoon. During the day I heard very few birds, and saw only one or two warblers one of which I shot. El Duencyc de Torontoy says the name of this is Pampacalla.

May 13th. Went out with rifle and Tomas along the edge of the forest on the south side of the camp but saw no deer. Shot Three new birds to-day; ared bellied timager, and the catcher like Traill's and a chestnut breasted warbler. Whead a robin in the forest but did not get sight of it. Caught & Coenclestes in a grass meadow:

above camp. Sent Tomas down to bring in the trap at lower camp.

He brought 4 colestes Oryzomys like timber line species and several Euncomys.

May 14th. We had a heavy hoar frost on the grass last night the first since coming here. When we returned at 9:30 to camp we met H. B. who had come up from Torontoy to visit us with some extra feed as a gift. He reported seeing 2 bears between Mount Salcantay and Matchu Picchu at edge of timberline. One he photograph at some distance and finally got within 100 yards of it. He saw many trails of bears and a cave where there were tracks. A decided to break camp and return to Ollantanytambo at once and go in search of the bears he saw. Shot 2 new birds to-day, one a speckled wood-hewer and the other a gray one with a red crown. Caught 5 more taxolestes, 2 Oryzomys and several Euncomys.

May 15th. Another frosty night Took up the transand prepared to de-

scend to Torontoy. Caught only one conclestes. They have

cheifly been taken in the open grass country here rather than the forest. The 6 Indian porters came up at noon and we left with outfit at 1 P. M. At the two huts I found Tomas with a very large Didelphis which had spring the lower bear trap. Shot no new birds and Only saw one new with certainty. Day clear and warm.

May 16th. We broke camp at Torontoy at noon and moved to Ollantaytambo where we arrived at 5 P. M. Saw no new birds on the way.

Everywhere the crested sparrow was common and many robins were
seen hopping about the road. Soon after I arrived H. B. and

Markill cam in from a trip across the river to the top of the
range. Markill brought in a female guemal deer he had shot.

They had seen a herd of 8 at short range but the rifle sights

were damaged and only a female were secured after several shots
at male with fine horns. As it is a secured after several shots

May 17th. 2 We Remained at Ollantaytambo skinning floor and drying speci-

May 19th. Deft Ollanta tambo at 9 A. M. for the bear country above

Matchu Piechu by way of Huallababao. Took Nardisso, Tomas,

2 Indian guides and 5 pack mules. Cannot first night above the number

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4 Indian guides and 5 pack mules. Cannot first night above the number

5 Indian guides and 5 pack mules. Cannot first night above the number

6 Indian guides and 5 pack mules. Cannot first night above the number

8 Indian guides and 5 pack mules. Cannot first night above the number of the

May 20th. Wa Broke camp at 9 A. M. and reached Huallabamba an hour afterward. Then we began the ascend of the Huallabamba creek crossing the stream bed or wading up it under bushes and or winding about among the trees. At 1 P. M. we emerged from the tree belt and began the ascent to the pass of Huayres, 13,800 feet, along a well made Inca road with a steady grade and several feet in langth width. The country here was entirely open,

grass covered. We saw no deer or other mammals however or signs of any. One of the mules fell off the trail and rolled 100 feet down the grass slope, near the summet. We finally reached the pass at 2:30. The descent on the east side was very rocky and steep. At 4 P. M. we made camp at the bottom of the Harayuro Valley at 11,000 feet altitude. Across on the opposite side high up could be seen the ruins of afew stone houses, Cadrobamba where H. B. had camped a week previous. I saw a few wren and Synallaxis near the pass. At camp I shot a more flycatcher, An Aran and Synallaxis near the pass. At camp I shot a

May 21st.

were wise ted by a We had a thunderstorm during the evening and this morning the mountain tops were whitened by a light fall of hail or sleet. Saw quite a large number of birds, but the floor of the valley is filled by such large rocks that hunting was dangerous to and the me was and oned the limbs. We reached the old ruins of the fort at 10:30 and then had to unpack and carry all the loads over a steep place by hand. We therefore did not reach the pass until noon or rather 1 P. M. Just below the fort there was fresh bear dung in the trail composed of blueberries which were abundant on the hill sides and just ripening. Tomas said he saw a large bear just before we reached the fort but I was a few yards behind and couwhen he allants was enterine 1d not see it. At the pass I saw more bear dung but old and also some down the trail near the lake above Cedrobamba ruins. M. Bin We reached Cedrobamba ruins at 4 P. M. and camped where H. B. and his party had constructed a grass hut. Shot a green hummer of a different species than the common one at Hanyrno fort.

May 22nd.

Where H. B. saw the 2 bears 10 days ago. We sighted one some
little way beyond just below a ridge within about 50 yards egustanding erect. I opened fire with the 22 H. P. and hit the bear twice in the side and thru the kidneys but it loped away toward the forest and I shot two more times one shot just slitting the skin on the side. It disappeared into heavy montan.

forest down a steep hill. We followed but could find no bloodspoor and finally I gave up but sent the Indianson to seek for it. In minutes or 10 he yelled to us that it was dead just below where we had quit. The two men brought it up to the open country. It weighed about 150 lbs. or less and Ht was a female without embryon or The stomach contained only blue berries, Vacceinum of which there were many ripe, on the hillside. This bear was a Illui wing to matchin Prichen Pec 3) Fruit Jamin just on the main ridge and only 50 yards from the upper edge an alliviante of of the forest at about 13,000 feet. altitude. tracks or fresh dung of bears about but I Apparently it is only very rarely that they leave the montaria forest and then only where blue-berries are ripe. If routhis shot We would see the Matchu Picchu Peak and some 20 miles of open morremna grassland, but saw no other bears or any evidence of any in the trails. As the Indian was carrying the stanned body, a condor altracked by the mear have in sight, and wheeled above us. Later a gray eagle appeared and drove the condor away. The trail we followed was an old much of the road was Inca road wellbuilt along the cliffs. often 3 feet wide and built upon a vertical wall 10 or 15 feet in some parts. AScarcely any birds were seen or head altho the road lay thru forest and was glades amid a great variety of vegetation. Day open and sunny and The bear was seen at 11 A. M. inbright sunlight. No deer tracks or sign was seen and they are said not to occur here altho the prevalence of Mare grass land is extensive. Absence due to the moisture perhaps as the dryer land about Ollantaytanbo supports many.

May 23rd. We went out on the back trail to the Huatruro valley for Celebrate for bear where Tomas had seen one on our way into this camp. We travelled over the grassy ridges carefully but saw none, only build for another we found a few trails in the grass leading to the montanta forest. Saw many tracks or and trails in the grass leading to the montanta forest. Saw many tracks or and deer dung in one of the tracks. Two cond rs flew about over us aswe sat about the fort on the grassy ridge. At 11 A. M.

Irone up the rolley and obscured

In the afternoon I went bird shooting near camp where I secured 4 of the red-bellied tanagers, one trail's flycatcher, one of the brown flycatcher and a small humming bird.

May 24th.

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We went to the Caerihuayrachina ruins again to-day for bear but found none or any recent evidence altho we went me for them towards Matchu Picchu peak than last trip and remained at moon on the summit watching until 3 P. M. I sent the Indian back for the mules and he reported seeing a bear just below the ruins at the upper edge of the montanta which bolted back into the forest before he could turn about all of which was apparent fabrication. I was struck to-day by the great abundance of small tree ferns at timberline bordering the grass country. The real timberline tree here is Acaera which occurs high up above the other montanta trees often near the snows Mt. Salcantay was clear of clouds most of the day. The other Indian, pose, visited the rat traps in the Huayrudo Pass (and brought backone technolestes and one Oryzomys. These traps were placed at 13,000 feet under large boulders well above the montanya. The rock formation everywhere here is gray or whitish granite. Two condors flew about us to-day as usual, one of which I shot wh at as it was perched on a cliff but missed it.

May 25th.

We Ascended the Inca trail to the Huayruro Pass but saw no bears. Set one tray above the fort on an old bear trail at the edge of the forest and another trap at the pond half way up to the pass. Caught in the rat trap only I Gryzomy and a Synalla is. Fernando, the old Indianascended the high peaks above camp and reported seeing viscacias and seeing deer tracks, but no bear sign. Day beautiful clear all day, until 5 P. M. when the clouds drifted up from the Uniformly valley for below.

May 26th.

Indian Jose visited the bear traps and the rat traps in the pass but brought in only a conclestes, a Euncomys and a slaty wren. I climbed up to the ruins of Cedrobamba and found that

Le Bin hours

growth. The stone work is very crude consisting of rough stones set in clay moter and not joined. The chief building had windows facing the cliff or spendside and matches on the montanta side. A dozen small rooms or so covered the remaining building. The whole affect was built on a steep promontory projecting into the valley. There was no water mearer than the crack where we were camped some 100 yards, below the fort. This ruined structure of Cedrowbanha must have been simply an outlaying fort for Matchu Picchu as there is no evidence here of cultivation; no traces or clear land of any sort. The fort at the pass in Huayruro valley was of the same seet apparently. Set 18 traps along the Matchu Picchu trail but benght nothing. Weather clear all day Salcantay being unclouded. Usually the afternoon are cloudy.

May 27th. We went out for bears to-day to Cookhuqyrachina ruins but saw mone. Set a bear trap on the ridge just above the ruins where Tomas said he had seen one yesterday. Day clear and bright. Caught 2 conclestes along the trail and Jose brought in a large Rhipidomys and a young Euncomys. Anderson and Mayard came to the camp in the afternoon and made camp just above mine. Where They expected to spend 2 weeks mopping the country.

We Went up to Huayruro again but saw no bears. Went along May 28th. allowed the ridge south of camp looking for visakchas but saw none or any signs. Asaw & carron hawks in a party, also several small rock finches new to me. Gaarlet A Gaarolestes and 3 Euncomys in the rattraps. In the evening went up to Anderson's and laynard's camp for dinner. Anderson said he saw many bear skins the Millage of at Muiro which came from the surrounding hills. His locality at Paccaratanto for coyotes is one day south of Cuzco. Caught A pecular short ant-lind tailed thrush with long legs and pehraceous is color in a rat near claring today trap a special of ant bird. Saw no other a few days ago in theforest.

May 29th. Rained early in the evening, went out to Bear trap at Corilwagraning but saw no bears. Laught another shottailed thush in the same rot trap. Shot a new golden flycitctres and a pair of speckeled Signallaxis, caught 8 Gaenolestes, REunumys, and a Rhipidopys. One of the Cancolfestes was eaten much about the part doubtless by another conolestes as no other musll parminous mammals d was The Day rainy and foggy until noon. At 10.30 while following one of the the trail on a trap line, Tomas saw a bear on the side hill just across from the ruins and not far from camp. N the from arrived We hurried back and rallied after him with the rifle. We got as close as the lay of the land would permit to him attles point as he sat on the hillside. We were across a wooded rafrom the bear which rive about 400 yards away and he sat looking steadily in our directions and would not feed. He had evidently heard and was becoming puspicions us as it was calm. I rested a long while, and then took delibert a rest on a large boulder and fired at him but missed. He which turned him ran along the hill and I kept firing, and then he ran uphill a short way. Finally he ran along the side hill and down into the forest. We traced him but found no blood spoor or could we see any evidence in his movements. of continued his being hit. Tomas went further on his track and found Dellar lod and a large cave under the rocks where he lived where there had accompleted afternoon mountain much dung. In the P. I. I went up the hill to the pass but saw no bears, I reluvely the lower trap for the cave. takerson and Maynard took a walk ever the Notches Rie trail to the seddle of San Miguel drop but saw no beare. Maynard almost walked into the bear trap on the ridge. Today of Shot one new bird, a blue capped flycatches. May 31st. Q Went with Tomas to the bear den he discovered yesterday while trailing the bear I shot at. The den was at the side of a large rock and partly under it in dense forest but Nhe kunter live near its upper edge. A shallow from had been scooped out by the bear and several piles of rather recent dung lay autrance and boiled it near by. I sat in the trap in the form with corn. bel Well found another form just below the ruins but it was with-

out recent evidence of recupation by bears use these

bed temporarily as sleeping places for a few days and then move out to some other place. They don't seem to have any beely from definite living place but move about to one part of the forest to another. All the dung I have seen has been blueberry in ant of various ages this evident to substance, although it is not at all fresh. Perhaps the blueberry remain ripe for several months or half a year so the bena very the season indens. June 1st. Wasaw no bears to-day. Thus far none have come to any of the four traps baited with corn, and versures vegetables and dried apples. Day party cloudy with little sunshine shot one of the small bicolored wrens like synallaxis similiar to the one I caught in a ret trap at the pass. They have a peculiar tree-froglike note which is very deceptive. Shot a new wren a brown one with white shaft streaks, in appearance li nearly hotched goose or partridge. June 2nd. Mained much of the morning. Campht a large Didelphius or was complet whoma opossum in a steel trap and photographed him. After sking Ning him Anderson came down and asked for the meat for a the oposour tasled roast. When roasted be was very tender and delicious. Saw nomorado ex a bat flying about Anderson tent a duck as I was dining with him. This one had a slow flight like Wyotis and the Went out this morning, to the bear trap in the cave or lawse June 3rd Outh way we rook but it had not been disturbed. Alushed another large woodcock in long grass near acrek. Fernando flushed a grass near acrek. auchling Timamon on grassy side hill which flew up with loud cries. Shot a pair of crested mallards on the pond above cample fordumes of June 4th. Took a trip to Hotenes Picchu sadile but saw no bears about preservingthe shino ass From the rilge we Corihuyra china, could look down on Notohed Piecha, ruins, but our field as city general could see only the walls with a sood glass, the rest been or evergrown by trees. San Miguel bridge was in sight below us a will away and the river as well for a good distance. Above the bridge the and bordered bu is quiet/water with sand beaches while below there are nurring aund roamy rapedes and large boulders. Saw aspecies of large green parry in forest also a large blue hummer, and several of lear condors below us whelfing over the Intihuatana Huts at the was base of the trail. Day beautifully clear and warm not a cloud to men the meword

appeared over not Salcantay until Spon late of Green.

June 5th I climbed up to the pass above Runcaraccay Ruins but saw no bear. Hunted birds shot a bour of the slaty finch, the female the Purple Finch & Shot two

species fork wrens having habits and appearance of horned larks

Most of these brids are confined to the region above timber line which a region they are confined. Sow a carrion hawks also in

Inthe afternoon shot a black chinned hummer near camp. Day clear and bright all day without clouds similar to the wealthry yesterda

June 6th. I shot a grey chatterer and a yellow fronted flyratcher which were new birds to me. Day clear and bright.

June 7th.

At a.m. moved camp to Coorihingrachina so I went over ahead his pock tham and changed the bear trap to the place where I shot the bear. Saw many black swallows, one of which I shot after many failures. Saw two white-throated swifts also. Day partly clear, west shinning at night near camp but saw nothing the

loud voiced bird was heard but not seen. It is probably a species of owl.

June 8th

The Indians reported seeing viscathas above the Laguve in the above the small produce rocks so I went up this evening and set some traps. They said they had seen three sitting together on top of a large rock early in the morning. Causht a small yellow Pripanys for the first time near camp. Shot a large green hummers and a large to the brown flycalcher, which were new birds. Day chiefly cloudy but without mist.

when the Day rainy and foggy but cleared at dusk, west and think the viscoular nothing. The Indians assert the do not come out at night. Caught a Go Rolestes by the feet in a steel trap which I kept alive in the lantern to photograph but it died during the night having tied itself in the threads of tow put in for nest.

June 10th Well viscachas hunting in the early morning but saw none. Shot a deer with the 22 automatic which we flushed from a tongue of forest above the lagura. This deer ran down hill and then returned up the trees and passed us at 150 yds. I hit him 8 or to times breaking his lack at the loins with one wit of the

The Has Deriver

Timy Soul Rels last shots. He was a buck with shed horns and milk molers Solomum still in use, 8 tomach contents leaves of a bush, a vetch and and a small treet no grass, condition of gody lean. At 8.30 Fernando reported a bear below the Cedrobanbo Ruins so I the discovery ment Tomas to verify as the Indian is a colossal liar. He reported a bear and I with Maynard Tomas, and Fernando set out after him. The bear was feeding in the open grass country just below an island of trees. The day was partly cloudy. He moved about very little so when we arrived near him he was still where we had first seen him. He however had stopped feeding and remained for long intervals looking in our direction but he did not see us but may have heard us. By wriggling thus the grass when he was feeding I managed with by Tomas to get within forty yards of him but when I looked up hewas nowhere in sight. Soon he appeared on a rock looking at us me and I spet at him full in the chest with the 22 high power bullet apparently dead but 150 File yard He fell off the rock when he again appeared recovered himself ovon and) away on the other side of a small ravive. I shot at him several times more but nothing seemed to take effect and he finally loped off over the ridge on the old Inca wood to the valley beyond next dutley. We examined his tail and found epectches of blood so we were sure the first shot took effect. Some of the from the ruins saw him go over the ridge and they came assisted us to over and hunted for the trail but it was dark in an half-hour so we failed to find him. He appeared to be a fine large make twice the size of the shot we without any white on face a or throat nose broomlike our in black besse bear. The two Indians and Tomas spent the mouning and put of the June 11th at the place afternoon looking for the bear's trail where he was seen last crossing the ridge into the next valley. They found no have nothing however only old trails, and some tung. Hent up to the A hunting and I shot a blue warbler and a greyish hummer new to the collection. Cagught another large opssum to-day. Weather clear and bright all day. June 12th Moved camp a hlaf mile to the Paupar where there is a fine view of all the bear country lying south-west of Cedrobanbo

Ruins caught no visakochas in the traps set above the laguta. who Indians June 13th Day beautifully clear. Watched for bear all day from camp but some Shot a red bellied wood-beaver near camp on he was cruping along wartical trunk of a Acaena tree. I have seen this species before but did not recognize it as an alpine or alone timber line bird. Sent Narcisto down to Intihuatora with a June 14th Western Morning clear and cold: evening Every night that frost accompanied by is clear we have a hoar first with their ice on a standing water. Conglet another of the oche short tailed out birds in a rat trap to-day. Shot a new wood-beaver having a white head and nest. Counted up the birds to-day, and find I have 80 species and 180 specimens. West of them are flycatches wrens and warblers and hummers. Each camp has distinct species, about it. The bird found of Peru must be really immense owing to the dissected character of the topography. the mountain sides June 15th Wathhed all day with field glass for bears but saw none. The wealter Day clear and bright all day which I believe is less favorably than cloudy or rainy weather for bears. Tomas and Narcisso brought in the bear traps and rat traps from the Runcaraccay Ruins but caught nothing in there to day. Indians returned at dusk from assisting and Maynard to San Miguel Bridge, On his journey departed and Uniformly taking taking I at 10.30 for the Doubsuba Valley Took up bear trapsat Ccorihuagrachina on the way. Day clear and warm, Saw no 9 mounds. At Ccorihuagrachina saw a sharp shined hawks and a several large steel-blue hummers. Shot a lark wren and a stripped which were additional species to our collection linnit or finch. Lost the trail at the saddle of Watchu Piochu and fell behind the pack train, Trail from saddle leading ther at the the steep carryon side was down good and safe, much better than Huayruro or Gedrobanbo pass region. Saw the crested sparrow and a few rock lizards well up near the at top 10,000 feet al titude Som a trio of brown guano

or Hualala. Reached Intihualtanalmes at 5.30 and found canep

pitched, near the huts

P.m.

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June 17th. Moved camp in the morning to a little beyond San Miguel bridge in a pleasant green spot away from the road. Som many birds many of them new to the collection. At dusk I saw many bats about camp flying light and swift, in appearresembling the genes ance they were like a free tailed Mollossus form of some sort Several of the mules came in this morning with large blood due to altacipo by numpires blotches on their withers and neck s. Richarts who lives at the rums of Matchen the bridges and cultivates fields above at Notches Picchu reported seeing a bear almost daily at his cornfield, also en reported the presence of a wild car near his house which had stolen chickens lecenter. June 18th & Shot a great many new birds to-day at Richarte ranch on the mi margin were secured this river adge. Eleven new ones to-day and 2 yesterday most of which species of these were flycatches. There were two hummers and & Vireos and a Short & specimens of barbels also, caught Rilarge Mectomys rats in the forest and under boulders bodering the river. At dusk shot one of the large MolZors or free-tailed bats . There was associated with these is a smaller variety but could not hit one. All these bats are very difficult to shoot fly with great speed and have used many shells to get the similar to The was first one. Day clear and warm like yesterday. June 19th & Sent Tomas and Jose up to the ruins of Netches Picchu with a bear trap which they set in the corn field where Richart has seeins seen the bears. They reported some tracks and dung. The Indian who is living there said that no bears had been seen but there was a with us and a mode in the vicinity a for months ago. I shot several new birds to-day including the large andean gull, a white crowned robin and a blue and yellow warbler. Richart brought in a green jay from the Note Maletin ches Picchu trail. Day clear and warm. No mounds secured in the traps. today manmal were Jords were abundant and I collected five No mounds scoured. Shot 5, new binds this morning in an hour. One was a peculiar mints yellow bird with a broad shmellerduck bill, the tody tyrat flycatcher. Another was a whitethroated finch a blue headed finchand a rufers winged ' Sycrallaris. Day clear and warm. Remained in camp nearly all Mernoon day skinning birds making a total of 25 skins for the day but a dusk eight ten I had to quit with some 8or 10 left to do.

finding Jose reported one of our mule on the mountain side above Intihuatana with broken leg the down to investigate and fround the large Fulvores mule with hind leg broken just who hocks wherein could not be kondaded above back so I thad to shoot him. The accident was thought to be a fall on the hillside but no evidence of how it occured available and ero plansible reason could be discovered to depurited Hasbrook account for the impury. Maynard lest with Hary and Ford for Ollantatingon. Yesterday I shot black amis, a new giant kingbird and a new green mear tanager or callistes at Intihuatana. mammely July 25t Remained in camp all day cataloging mounds and drying floor tent. Tomas was and Fernando climbed up to Netches Picchu and set traps for nate. This morning the large brown mule was brought in with lus July 3rd. head much swelled and blood dripping from his nostrils. The men said he was snake bit on the nose. I lanced two small in the film of more or factoring in some little detection to blood spots on his nose. He ate corn and seemed in no great buff \^ pain. I shot a new bellied tanager. Weather clear and warm. The effect on the male of the makenenour in the afternoon in which is a single and evening was labored breathing das somewhat to blood in and restlessness, too. lying down, and then rolling over and then rising again. In the afternoon Tomas anf Fernando material inches there returned from M. P. with & Euneomys and usual Oryzomys. The mule was still alive and breathing heavily with a little July 4th blood still flowing from the nose and mouth. He moved about ar derring 100 yds in the night at 4P.M. he become restless and walked a about finally lying down and dying near the camp. He did not however at any time go into convultions or show much distress, His breathing was labored and blood flowed, from his mouth in during the whole 40 hours of his illuess small drips constantly and he took me food. From the time be was bet to his death was a see to be house. Tomas brought matcher Piccher down another Euneomys from it. P. Shot a large Mollassus at dusk. July 5th Rained all night, a quiet down pour. At noon Martin and Huseo passed thrucoup Salar to cook a dog found one of the It broved to be river edgebats. I shot last night, Ihras a brown Saccopteryx escued it from him. I a P caught several Euncomys and

were trapped matchin asmall Oryzomys at Notches Picchu by Tomas & Hernando Rain again during the night. Quest out shining with the July 6 Introd to Werker & Cumperent away Lead to got into action. I brought new rat, and a white, bellied, medium sized exprised from Notones Picchu. In the afternoon I shot a white readed water or zel at the bridge and a long tailed rufours outles, in the forest, near camp At noon H. D. and Morkill came down from Notches Picchu went limber and camped. On his, way back from Pucyiora Hab. went limber with every found and over show ranges and sew in a pass near the small lake Yanacocha many viscochas 4 of which he shot with preserved as specimens for the normal collection a 22 automatic rifle last saved only the sking He saw them They were seem at mid-day sitting quietly on gray granite which they closely resemble in Ger. He saw no bear or deer either although he looked especially for such evidence of big game. Caught in the rat, traps one of the large Rhipidomys seen at night on a tree trunk near the road. Rained during the night . Morkill shot at several condors near the dead mule the mountain side far above I tooked at Intihuatana but I could see none with field spurs ma base station at July 8th. Hand party left early for Ollantaytambo. I went down to new the dead mulo
Intihuatana to shoot condors but day was rainy and none came near. The owner of Intihual tana said the Inly come to feed in bright weather. Went down to trail to Abanula River and below to a foot bridge across Umbamba River. On the way back I shot an orange - red / cock-of-the-rocks . He was accompanied by a which was bright rufours red but she lands escaped as I fired only a light load at her. Stomach of the male two had a coffee berries only. In the afternoon I shot near the bridge in the forest a new blue tananger with rufuts nape monders of were in a flock of a dozen birds. Shot another white beaded orzel in the sand bar, opposite camp. Caught another large mys at base Athe San the tree where the others at night. pared the camp Sam on trail a herd of 10 loaded laws which came up from to their way upthe valley from:

the low country. It is unusual to meet them so low down as and heavy forest growth zatropical character this. They are the first I have seen here, with lower Trubamba Day clear and warm so went out to mule's body above Intihuatana for condor. None were there and an examination Carcas, showed it to be filled by massots and still covered by partevidently having ly dried bones; The condors had not touched it; It was too ing the managed to establish to establish to the continue of t base of tree where we can one at night. Shot a new white breasted, creasted warbler to-day. Cook and Gilbert came in atther previous and a few hundred years at 3 p. m. and camped an cla place near the hut. Sam A tinanon aboveditionatana on the hillside near the dead mule. This bird flew up with a loud cackle. Also saw the giantic white throated swift and a in mixed flocks harrbong large dusky swallow on the hillside. for usets 2000 feetabove the July 10th We Broke camp at 12 noon and journeyed * leagues up the valley twelve to a fine camp at Santo Rita 12 leagues below Toronto. The valley here is wide and level and sandy without rocks. Saw Ser many birds but they were all like those shot at San Miguel. This place is doubtless there upper limit. Saw at dusk the large + small o both species of Mollsus bats. At Manda Pampa and Maguna are growth consists freeze forces trees, the largest I have seen here. Day of clear and warm, It dusk yesterday At San Wiguel Morcos, the arrer brought in a live Sampropoltie snake which he caught in his bed. This species resembles the color the venomous coral species allied to the genus fampropetis snake but is harmless. The head was were distinct but small, undistinct from the least and the snake but 15 inches long. July 11th We broke camp at 8. 30 and reached Ollantay tambo at 3.30p. m. Day clear and warm. Some fresh snow, seen on peaks, above OI Lanta Jambay the Unbounds valley at allitudes of 13,000 July 18th & Caught Myotis but inside the house at 9 p.m. Set traps in 12/ the work-room and caught 12 Ners musculers in a short time. They look lighter than the U.S.A. specimens and Many of them were effected with large bots on their ears similiar to those secured. seen on mice at San Miguel Bridge.

July 13-15 Remained at Ollantay tambo drying and packing specimens Tenleft Ollantaytambo with pack at fit. Narcisso, Tomas, 16th Jose and an Indian boy for a pass leading to Occobambe valley. Started at 16.30 , and arrived near summit where we camped at 4 p.m. Sent males back with Juis; The valley was or deserblike in character dry and without forest the whole way to the summit. In some places a considerable bunch Thuske and along the stream is a struggling fringe of alders and Escallowing trees. or nather to be more precise The vegetation and birds are Andean and Cuzconian, our camp was placed well above the Zimbertline or bush growth. in the vicinity of the pass The whole country have is rolling prairie covered by a heavy growth of bunch grass. The elevation by the average was mly some 12,400 ft. The peaks rise about 2,000 to 3,000 ft higher but thout sermanent covered by new snowland are without glaciers. number small A considerable let of villages occur in all the valleys. domprise Potatoes are the only vegetable crop but sheep, llamas and products alpacacas are the chief outputs, here. At night it is very cold. The side of the stream being lined with ice and inside seft standing inside the lant froze the tent water freezes solid. I set out trap near camp last night and caught many Euneomys July 17th. Kherolection (a small yellow form new to me), one Oxymeterns at dusk. and A during the day. They are evidently noclural in habity. As large Rhipidomys rat and a short-eared white-hellied species wereal or trapped during the wight. arodon of aportor new to me as soon as it got warm I so went up one the oun took the chill out of those is I clubed of the side valleys viscosha hunting with an Indian guide and my camp followers. We found two colonies and shot four Viscophas. all tota ding others escaped wounded into the rock 5 others. Altogether we saw about 30 of them , They were were exceedingly tame and one could walk in the standard concealment exceedingly tame and one could walk in plain sighte within 60 or 70 yards. They spent work of their time sitting on large boulders below which were their burrows. They are sociable and these individesals remained colonies had about 15 in each of them. They were out all day , war the rocks and samenall I only saw two feeding on grassy slopes, same pair playing at about chasing one another. One of the colonies was in the

rocks at the side of a coral where sheep and llamas

were being housed at night I discovered but theis did not disturb the viscasha. After shoot - still at one by sitting as some distance the others came out again some assily stalked and and could be shot at when they again became frightened the perment of the stomach contents green substance grass and herbs. Two were female and each contained an embreyo. sine of walnut. The elevation Level, was about 14,000 ft. with fresh snow lying about in shady works shall be housted by the viscaches.

A large largon was near ones of the colonies. In the large geese, qualitate, also saw some we percent wild ducks on the lagion, no condors seen but Garrion, hawks were inthe high measons, slaty finches, about to species The hills of birds seen. Day clear and bright but cool like yesterday.

The hills or prop conered without my endence flows or tree growth to the bush or bushes seen only grass covered hills which the ming. July 18th Remained in camp all day skinning rodents and viscashes but de ving the ming was weather, so cold that were fingers were quite numb. Day clear & and warm No biting flies or blow flies occur at this all titudes Causistano more of the prehemia nowed July 19th Wallent deer hunting we the welles up to the pass head of pass on the steep mountain side, evolving down into the forested depths o Dieer or signs of any country open and On the meadows were many Guallata geese. and red headed ibis place suitable for viscashoe. Looking down Occabamba valley we saw much forest but soon the Jandsope misty clouds covered everything and drove us back to camp where we carried at 3 p.m. The b visit but returned at 1 por without seeing us. I saw many herds of long baired alpacacas but neither parent or yg gave any cries at any time. Apparently they are mute only capable to mitting and hissing sneeze. Mair of neck of adults large muff young the week a much thicker of pearance July 20th Remained in camp skinning and birds and redents. Day partly cloudy. Tomas brought in a new long tailed yellow mouse. The genes July 21st Raine part of the day which made it warmer than usual. Another new rat was caught to-day, a large eared, long-tailed gray Rhipidomys . I have now collected species of small Manuel redents excluding the viscaphe from this camp. All appear new species to the collection. The rodents seem not to be breeding

now, only are a two of the short-tailed Rhipydomys and the delamed red need akadon have had embryos and very few miniture have been secured in the traps. Marcos came up this morning to NEWS TO THE WAS TO BE TO MAKE THE PARTY OF T July 22nd. Rained or sleeted most of the night but stopped about 8 7.1. our comp equipment so we packed up and started for the Occobamba Valley. After a half hours travel it began to snow and all the way there we had a driving snow stormed to face. At the pass the ground was cor the summit covered by new snow. The aneriod registered 13,800 ft. The pass marked was werked by a small rock hut and a wall of horses and mules which had perished at the particular print of cold & exposure \
skulls. In two hours travel we passed out the snow storm into rain and mist which obscured the landscape. The country for about 5 miles below the pass was open and gr assy like the Ollantay tambo side with lang alpacacas, llamas sheep and some were the only features of the landson wisible first potatoes fields. At about 11,000 ft blue berry bushes were seen with other small woody plants, one of which was a large fruited as wellers some the wichstill huts black-berry. We made camp at first bait in the valley of the occobamba where it is joined by a large stream from the north at a place called Tocopoquer at an elevation of 9,100 feet below this point is The Occabamba valley comes done in very narrow and solia ver heavy forest the road runs high along one side of the valley is to accomodate dech rame. a cantion without a floor wide enough a good road. Where we are camped it is diversified the southeries being very open and The weather grassy and the north a solid montanya forest. July 23rd , Der misty with showers of rain. Went deer hunting in late the high 4/2 ml the mountain sible the found of peared in the morning of give us to a hearty welcome of brought with deer, a few yards from the read him a substantial and of fresh regulables and eggs. afterward be visited us daily of showed much interest of friendship four our small party in Coloration dismounting. A large wood pigeon like our band-tailed occurs here is flock of 30-50 feeding in the myrtle trees on derries. and cold recompanied by Night clear with hoar frost. Caught several Juneomys (yellow) July 24th same as in the pass and a dark long-tailed are the color for of Toronto species, also one long-tailed Rhipidomys the two from the pass. specureus taken at the pass. July 25th No mice or mounds caught except one cuncomys so, went deer the hunting above camp on high grass covered range at about

one or the maler de journele specimens of

we righted a fine luck freeding below in an old field enclosed by a bush the hills fence. That this one in the stemash at close ranging cutting could not see the shoulders or head through the bush. It was a fine buck with horns in the onough. The horns had the shape of those of the but fully grown th four points on each side. Amercian white-tailed deer for above in the slay saw a single condor and a jack snipe or wood-cock in one of the apine alpine ponds. Saw ery few email birds, Well above the nontanya timberline I a few of the isolated forests trees, synomys but July 26th Porento species Thomosomys also a little yellow Oryzomys and were trapped today vear ands a dark suncomys, The deer shot yesterday was a good, adult, of the genfus Odocoileus. The road we followed up the crest of on my quest is me yesterday the mountain was a wide stoned flagged affair evidently on well dren road. In many places on the mountain sible were ancient stones-walls Inca and terraces, week perhaps & 1,000 years ago. The whole flat area about camp *Tocopoqueya is terraced by stone walls. This part of the Occobamba must have at one time supported a heavy population. The stone works is rough natural boulders like those in week to-day by the inhabitants for house walls and corals for stock. Caught a Gae olistes in the montant an adult also a new ant-bird similiar to the staty bee of Cedrobamba also taken Shot a pair of the crosted flycatching warblers 2001 collected at San Miguel. Day clear and bright. Tomas brought in three of a Gerrhinstes-like slive lizards which he caught in rat traps set in the fields. mounds to day, shot knew birds a blue warbler, July 28th - County no some a grey flycatcher a yellow black-crowned tanaker and a very similiar small species with only forehead black. Saw a pair of torrent ducks one of which was, a large boulder 10 yards from the stream. The men built a Thorn hedge about camp to-day to day searching keep out the cattle which come every night and neide about the tents for salt. Day clear and warm, with several grass fires

lelazed on the valley slopes which gave the atmosphere a smoky hue.

The larged trees in the Honolarya are alders which are bare of leaves but covered a catkins. They evidently are another. species distinct from the smaller green one growing on Andena of a higher allitude creek I have not seen them elsewhere. Garage service and the large Nectomys July 29th and the other a large yellow Oryzonys similiar to the ones caught above Toronto but having ears larger but body size less caught another Gaekolestes, a large " Saw 2 deer, and a found." with an immediate in forest on hillside. Deer live low down here in on the dry side of walley in bush and forest for coverer. Retned 2. yesterday and the returned and Tomas caught a Gon Conepatus, in a steel which remained nearby. Another one rem trap and shot the male also saught 2 new rodents near the small creek at camp. Both are buffy forms with long tails, and small bodies and cooped molars teeth like eryzmomys and its kindred genera. Caught & Gaeholestes, For them for but none with milk coptamed or embryos although the had what appeared to be perthal glands Ithe milk stends. Shot a pair of peculiar torrent ducks in the river. Both had spurs on the wings, these of the mobeing the larger. Marcos eams to camp at 3 p.m. with the patk mules from perieson Ollantay tambe Shot a new gray sharp billed warbler and caught another golden ant-bird in asset tren The traps brought in preparation to moving camp back to July 31st Ollantaytamba but caught so many new things that I decided to remain atics another day and set the traps out again. In the Montanya a biddind a possion Pa adult geromys in a rat trap which broke the back part of the skull. They are aparently very rare. I caught also a fine adult wblack opossum which is new to the collection. A large species of ant-bird was also caught which which had the golden color of the smaller one with a whole throat and belly. compains a more conclestes, and another small eared Cryzomys also another golden ant-bird and a slaty ant-Emay bird be in rat traps. I have seen neither of these birds in

going the traps round yet I have caught six of them. They are terrific shulkers and pot are common to get caught ex often in traps. Day clear and warm with a few clouds in the late was caught today afternoon.

August 1st

Another ted letter day; wast another Peramys but skull was badly broken, by the large rat trap. Tomas caught a fine large male, coyote and another Conepatus, I shot a new tanafer and caught a new blackish ant-bird in a rat trap. Shot another sharp-bell fed gray warbler, also a blue and chestnut warbler also one of the large golden-bellied blue becked tanazer, shot first at Toronto Rained a little late in the afternoon. This lacks flycatchers, and humming birds, and owls and hawks and is quite peculiar. The nomtanya here runs almost to the head of the creek to an alltitude of 11,000 ft at least while in the Umbamba it stops at Toronto at 8,500 on the Aspinnes much lower still. Andern apparently

This is due to the greater length of the valleys the heights reached by the forest of the Amazon being in diverse proportion to the length of the valley within the central Andean day area or plateau region.

Today , a caught no more Peramys or large carmoora in the steel traps August 2nd so broke camp at noon and moved over-to the ald pass at to the at the Pans old camp at Pantocancha. Caught two more of the large white bellied ant-birds in rat traps set on runways in the Womtanya On the way over the pass I saw several turkey vultures or similiar species these the Indians call weetree in distinction to the condor. En many carrion hawks nena the pass, in places twosether paur per a dozen or more seen feeding on the quassy blains. A brown b#zzard hawk like *wamisons was associated with these. Shot a large yellow flicker from a flock of several in the past pass, also one of the white-tailed flycatchers seen at Cedrobamba. Several of these latter were seen in the high country. Tomas shot himself, in the foot with a 22 auto while carrying it on, mule Idressedthe woundwith antiseptic and sent him inwith me of the mento the surgeon as Sent outfit with arrieroso to Ollantay tamba while I went with Jose and Indian boy for Viscashus to lagoon where we shot four

three, the

at first village at lagoon and

merrialy of

on a ridge overlooksing the lagron higher up. Saw only a few large ones, most of the specimens were the specimens. None of the for contained embryos. Took photos of the dead viscashes and rock villages where they live. So only two pairs of quallata goods and failed to shoot any. Reached Ollantay ambo at 7.30 in darkness and found an English missionary fundage american and an am divine from Pennsylvania visitors. Husbrouck, Maynard and Erdes were only members at the station. Samen way down brough development a night-hawk or poor will in the road several times. August 4-6 Remained at the station skinning vicashes and bittes and packing up specimens An Indian brought in a weasel in the flesh which he had killed August 7 as it emerged from a hole in a stone house. The head was badbut I preserved the Abin nevertheless) intermittant ly smashed. Rained so yesterday and to-day, in showers most of the time . afew miles below our station—
mouth of Panticalla Valley shot a Tinaxox on a bushy hillside med
the grows like species in coloration
where I saw two others. They were solitary and like quail refused to fly except when shot at. * large white-shouldered wood-pigeons Parly in the morning we The way led up a small creek breviously a guered deer from a herd of nine. We followed an, old Inca water wice ditch or asequia which runs high above the valley along the face of black shale cliff. I saw two genals of fem lying down masked hillside, far below us. The fundamental shot at the means at stood some 300 yards away. Find I hit him and he moved some few yards away came to a half and then stood behind a rock only his head, visible. Through he field glasses I could see his horns distinctly. They were of the single, pattern simple forked a pointed typical of guerals and without any browtine. We tried to stalk down on him but the place was a sheer cliff and we could not see below us. Finally we hearder most jump afer seconds the and saw afterwards a deer far below us running along the side-Afte mountainside are the ruins of place. (The ridge, bas an old fort and field on it with many terraces or Andenes below it. The all titude is about 12,500 ft and the from that of Ollantary Tourbo lying in the valley immediately below. august 11-13 The packing real orging of pagineus and preparations for the long journey to the rubber statem on the Consission River occupied most of my time during the 11th 4/3 & Janguier Shot a new small dove with gray breast and black tail; also marked by a one of the alpine flycatchers gray with red crown patch like species those of the Occabamba Pass. Saw Several condors but none came within rougelose. At base of trail near Urubamba river as a flock of were encountered at red fronted parrots, which is the highest point in the valley I have seen these, this species. a bagged only 14 down to Piri for Timamou in the morning. Set one and Caller of low, saw others in the cattle corral. This, one ran into bush on the hillside of corral and later saw it again in the cactus, near the road but I could not get a clear shot at it. The one I fa get I shot after getting within a few yards of it in bush country. It was so close that I waited till it ran some distaance so it would not be mutilated. Shot four of the large wood 5 & by the Parinians. pigeons, called torcates. They were all malone with enlarged breeding testicles. Turtle doves were in large flocks shot 19 mero where they were feeding in the case stubble fields. The tenements had maxize its crop.
The devels were feeding in theirs. The deves were feeding in had pacay beans in theirs. August 14th We left Ollantaytamba for the Yuvisa Rubber finca of Alvin carrying our outfit a lamish exploiter Beerg. Took 7 pack mules and 8 extra with empty boxes for sherds as pras brown Pucyura. Ford accompanied me to San Miguel Bridge. First day we reached Maquina late at dusk and camped at the hut. It rained during the night. On the way down it was clear and warm Just below Toronto Yin the canyon I noticed several yew (bodocarpus) trees growing close to the read-side which are the first wegin I have seen. Farther down I saw several of the large yellow alder seen at socopoqueya in the Occabama Valley. Weather rain/during the morning but at 10 a.m. it cleared and August 15 continued our fourney to we lest for Santa Roseza just above San Miguel a half league some in ponds / I saw quite a few small fish. At mouth of these pends had been placed were fish traps made of cane twigs with a basket in the bottom for trapping the fish. Above the traps were four poles set so the muleteers forma and act as as to cross above like handles. At San Miguel I left Marcos and Lewis with extra mules to bring down the boxes left at Watchen Notehes Picchu ruins, On the way down the canyon I saw a flock of red-fronted green parrots feeding in blossoms of Erythryna new birds, although the road was deserted it

being Sunday. After leaving the canyon at Galpain Bridge the character of the country changes redically. The granite rocks and with them cease here as does the Montanya forest. Below Galpainall the way down the valley the mountain sides are bare of trees and the exception of are grass covered with a few patches of trees near the river. Jack of trees only This may be due to constant buring but it is so, complete that the change in rock formation no doubt accounts for it. The canyon throughout is granite only shales and conglomerates take the place of the granite below Colfrain with grass covered. Sam many fish traps below Calpun where the below San miguel The river increases 100% in volumedue towentmance of large streams the Rivisoranta and the Rio Salcantay. Below Colpain the trees are quite diffmany often acacias erent in genera from those growing in the canyon. Most of them need are covered by long streamers of Spanish mess Bromelidand and ming to thema look gray is apperance, their own polliage having little color effect. Shot a large spotted lizard on the road side. Wear the village fuillivays saw a medium sized blue Heron in the river. The small birds seen along the road were the same species, I get at San Miguel. We reached Santa Rosa at 5.30 p.m. and camped near the ranch house. August 16th Night warm and clear, left Santa Rosa at 8 a.m., reached, mouth of the Vilcabamba River at 10 and then travelled up to the Pallaybamba where we arrived at 2.30p.m. The cheif tree along the road and riverside is a tall spidery a Piptadenis. Below Santa Rosa the large festoons of Spanish moss were not seen, but a short mosslike species which covered the limbs of trees, took its place. At Colpaniwe saw the first black vultures and they continued to seen of Paltaybamba. A conspicious bird was a green billid yellow-tailed Grioles cassique, colonies of long pendant nests of which were seen suspended from trees near the road. The aneroid gave 5,100 for Paltaybamba. The finca consisted of sugar cane and a factory for making sugar and aguardiente, Sr. Oliart, the Administrador, sassamonkeys are only found a long distance from the finca in the higher forest where the two species occur, a a small gray one and a large species black. The showed me a large This bird come non black currson domesticated which lives in the patio, and carry from the Rubber finca and buown locally as the pauchil" This locality works the wither limit of the rough of woming

inthe Unity who watershed

August 17th W. Remained all day at Paltabamba, at noon Marcos and Lewis come in with the boxes from Nothches Picchu. I tried to shoot bats at sunset as they flew from the tiled rook of the factory but for my marksmanship they left at a terrific pace. Most of themfler like Molossus
informed as the molossus
in flight but appeared libble gary in color. Oliart said that near Pucyura there is an old Wineshaft haunted by bats. He gave me which qualled me to a letter to the govenrador so I could get a guide to the cave. to-mensow. He said below the fines there was another mine or exhibited to mounted specimen of log-cock the size and color of our log cock which was shot on the fines. Jose caught in the cane fields 11 mise of 3 species. of them August 18th were cuncomys in color and a large of there in color and smaller yellow Orzyomys. Broke camp at 8.15 and moved up to Lucma. On our way we passed through many (forest) patches but saw no minkeys or large birds. The green jay and the clive cassique on the way were common birds. When near Lucma sew many small birds of the warbler type some of which were new to me. Shot a new sized medium golden-yellow woodpecker and a rufous wood beaver It rained hard for ont hour at 2 p. m. just before we reached Lucma At Lucma we found the inhabitants all away at Pucy, ru and drenched us to the strin, attending a festival. The village is situated in a sloping water valley with nomtanys on both sides but no really heavy Continuous forests. August 19th We Remained at Lucma waiting for guide fro Yuvini but none come sortes by the government of the flesta at Puginia. Spent the afternoon visiting the bat care in the old mine tunnel which Oliart told me about. The bats were near the mouth some 15 feet inside from the hanging be the clusters to the roof. Beneath there was a foot in depth a bloody mine composed of bat dung. But It waspasty ond our feet sunk into it to the bettom. I shot half dezen and the caught b, others, the rest retired farther in the tunnel has we could not follow as the mike was too deep. The bats were all of one sort, Desmoders the blood sucking varpire

not rain in the afternoon but it clouded it up as if it would

both sexes were collected the ware much larger. It did

Space ieus of

Pucyru is some 9,500 ft in alltitude which is close to the upper limit of the blood-sucking bats. Isaw black vultures as high as Pucyru where they were common. Athe Altho Lucma and Pucyru are at the same alltitude as Ollantay tambe they are formally much lower and practically nontayed within the frust abundant. They have much rainfall, and are with forest clinging to both sides of the valler.

August 20th

Jose caught & mice last night at Lucma, one cuncomys and were caught at Furna I long-tailed Oryzomys of small size. Left Lucma at 8.30. for Sen Higuel. The road mound up to the side of the first stream from the west entering the Vilcabamba, below Lucma. the hill was heav ily forested but the trees were small with the foliage general appearance of the line oaks. Many tall tree fenrs were seen at the front also some bamboo. At the crest of the ridge at about 12,000 feet purchase the forest anddonly gave way to the heavy bunch grass of the high country. On the summit the country was rolling grassydowns without cliffs or after passing forest. Just over the summit in some wet meadows we saw a pair of Guallate geese, and several flocks of large plavers, ale carrion banks and one brown kazzard. We made camp & hours down from the summit, in a scattered numberrys of small trees and at the edge of bamboos, am a clear creek where a road hut had been grected. Abundant grass pasturage for mules grew everywhere, here.

Abundant grass pasturage for mules grew everywhere here.

Alftitude of of came Corranguaya just 10,000 ft. I did not estimate have the aneroid and at the summit but should say the crest and not much over 12,000 ft as the drop down to the camp at 10,000 is not sharp. The Idia pass, is marked 14,800 ft could be seen but looked very little higher than the San itsual pass.

There are no snow packs nearby and it is doubtless much under 14,000 ft in altitude. The guide said the name of our camp is the country of the same and the same and

were bitten much by a minute fly size of a pin point and gray

blood think deamons of uncrossopic size

in adder color They were desimons.

August 21st a Caught four dark brown Oryzomys like the species forest taken

contained orn journey down the San Miguel River to Guini

The Day clear and warm. The road brooked over after timiles to another valley and then to # forested ridge which we followed for a league, then it dropped steeply down then more forest for another league, to the San Miguel River. Here we struck heavy forest of large trees and a fine wide wood which descended gradually. Sew they a few birds and no mounds. Tollowed the rivshree and arrived at er for & leagues, to a hut and clearing onlied can Fernando where we camped at 2.30. The owners had a tame Parahil curresow, and a black wood-pecker, and a large green parrot, and a family of four children. The vegetation along the was for the first scattering growthed the great montage forestin which were seen a tall slim stemmed palm and affel warish to the forest a tall slim stemmed palm and affel warish to the forest a multitude of tree ferns. All titude of ridge about 9,000 ft. Along the San
River among which Miguel grew a great variety of large trees I saw many Cedros and killer figs. Prickly stemmed palms were also common and a large stemmed bamboo, also 2 species of Cecro pias, and many tree ferns. The alltitude of San Fernando by our aneroid was 4,400 ft assured us that The owner said brocket deer, agontes and occlets lived in the mere rare absent forests but a few monkeys and no tapers. Peccary were found here in small herds also and the lesser anteater occured. Parchil and curracons, par-1 trucans, tinamors rots and other birds were common. The savages of the Fachaganga great but tribe wander so high in the forest and are timid and seldom seen. The family of San Frenando raised a little sugar cane, coffee, peanuts, pineapples and vegetables. Two species of squirrels occur, one very small, and a largerone, Armontificos one found leno ituno. Continued our journey from August 22 We left San Fernando at 8 2 and arrived at Muvini at 1 p.m. The weather was clear and word at near I saw only a large squirrel on the I mcountered road and a few birds chiefly passiques and jays. my first Nachaganga savage, a tall ushed man with drawn bow setanding on the river banks watching for fish. He was stationed across the river and below me and did not see us as we passed. He looked like the savages of the Amazon in the school geographies. Later 5 somewhat at Yuvini we saw other more civilized and clothed. Berg was away in the forest with his rubber gatheres when we arrived and did

at ynvini

not return for a day or two. His station is situated in a wide

valley with clear forest, but bushy land bodering it. I the station Bandanas and oranges in numbers grew near and the huts Indian was situated an have a cane field and mill for making aguardiente close by. nong down is raised higher up in the hills, and we bought some for the mules. From the station a grassy rese call the pacanal, Carethe seen across the reiner rising valley floor) some 1,000 ft above the station and above the across D'andis insed by the inhabitants as a the river can be seen where there is good pasturage. The aneroid register just 3,000 ft. Yuvini. The Pampacous river joins the San Miguel only about a league above here, the union making a Cosiredi river. Conservideer is said to be about 12 leagues away but there is no trail to the place from Yavini the Perparenas. the countries to expense in the busin mean companies with the on the return journey to

August 23 Morcost Lewis

left early with the mules for Ollantaytamb. I waited for a to the hunting country guide, in the morning but as none appear e I went out in the Shooting situated afternoon to the cane field for half an hour up the road. Found no agortis or squirrels but an Indian took me to a agororcassava athe place ti runway at the edge of the yuca field. When we arrived we erected snone side found a Machiganga palm bes there with a hole facing the run straum way and a bit of corn as bait in front of the hole some & waiting away. A Machiganga Indian with a bow and arrow was withing for Mar the game but moved away timidly when we came. Two other Machiganga in the forest with their faces painted bright red bodies clothed in were trued and and long robes were seen but they disapperhed quickly also. told me that theuse of a Berg says this hut or blind method is their usual way of getting any sort of game. I saw several yellow tailed cassiques and shot one. A large tree containing their long nests grew in the cane-field. Shot two of the large red headed log-cocks serrated-billed Leard gro and saw several other, skimming. A large species of Toucaname seen in flocks of five of them two shot. Two small slaty hands Misseral species Come kites were also kithet shot in the fileld. Parrots, flew aptive tered one talked Tuchua at the house where a Juice from the was single pass of logs were erected for pressing the cane. Berg and called on us to his hy came in form the forest in the afternoony and I went over and talked to him in the evening. He is a Norwegian who talks perfect English having lived two years in Angland London.

, and in phique slender + wiry

But without any sequisition of the Usan. He is about 50 maye years, lively and brown haired. He reported Tapu as the only in a period of fifteen years residence one seen by him. A few days ago he shot a lesser anteam which in distribution he informed me are also rare. The monkeys are local and not wide spread. Two months ago the black spider monkeys were living near the river told me that have moved but now they see higher up the slopes. He says the river here : " enters the Unibamba is the Cosirans and flowe in above the bog bend. The next the Cosirem river below these to which these is a good road is the its great Commberciato and this enters the Urubamba at the bend a few finction of the miles below the Cosirans. From the grassy pacanal ridge the for many miles around whole country is visible. On the Counterciato there the is more game and the country is lower but malaria is prevalent. he affirms in the neighborhood He says that slave raiding still goes on for rubber labors which are of for the lower amazon. The Indian lower down of another tribe come up into this country in the dry seasons in moonlight v e isolation Indians down the nights capters families of Machigangas and take them below as slaves. These Indians, have combines and shooting, who resist them Last year be lost to family presumably in the same way. by these slave raiders Berg has found a great many old Spanish mine roads and some turnels in the forest near yearing hunds of old gold mines, All the roads 1 led to Conservidentyo with seld loop when and the whole country was known only to spanish. He has many from friendly savages stories of rich gold mines known only to the Machigangas. August 24 I Pent to Pacharal with a guide the mule road which crosses vire the Cosirens on a suspended bridge. Saw no countr monkeys or intheforest other mammals. The pachaval is a good pasture the grass growing on dry hard clay and is scattered condition. Some Sew was surprised to see a cortein low altitude condors, fixing about the mules and cattle which use there. wood pigeons of a brocelio brown cdor They utter a -like more. very soft pleasant whis the, whet a gentmaker in the trail, a gratsucker and an olive-backed troken of small size. Small birds were were of cured on the road quite absent. One peculiarity is the absolute lack of hummers which we so abundant in the highlands A survivence. Flycatchers are also quite rare. Most of the birds are large and a few in number. The rocks in place along the side bordering in plarance road the hill were soft slaty shales. On the floor of the valley are large granite boulders along the road but they all come from the headwaters of the river trainsforted by the stream

August 25 & Remained all day in skinning birds. Jose caught one Nectomys yesterday and another to-day out of 60 traps /set. * Rodents are very rare here this has be due to the great prevalence of which is migurable carrierous ants and the hard clay floor of the forest. Swing the palm Santo trees in the forestip an amber colored ant which Abited like fire and is exceedingly painful. It lives in the brank of this tree and ship only but the where near streams, m the low country

August 26th I went with the guide to the Cuple de Monos found a troupe of and shot at them with the 22 but secured nothing. They were and made their except at great speed lagge black spider monkeys appeared to be fairly tome but we

could most find them again. Saw several bevies of a small/partridge golden in the depths of the forest, also two cork of the roxes and many tomcas. Berg says that a bush occurs here occassionaly comesin pairs near the house and kill chickens. The stanging ember out lises on Too be Dele Santo tree e enell esusight ermaisht free withell watical leaves I for long. This tree grows chiefly along rivers and in wet places in the forest and seems near to be without the crive

I went across the river to the monkey Julpe again to-day but August 27th saw no monkeys or other mammals there. On the return Oat Yuvini trae ar your creek arook we saw t small black tamarin monkeys of ether-manhala which rain gthe stream and rapid novements, that none could be shot. They appeared holid and about 1 st.

the year round.

sugall in body. Shot a crested golden quait in the forest from a bened of six also a crimson-red quail-dove. When I returned to camp I found that the Machigangas had brought in a red and banded colubrine polich was upon eviseration I found to contain black Sphilbabers snake another species inside nearly as long as the other which was in fresh condition so I preserved it. I have only seen one species of lizard here near the houses. several others living There are now along the road or the nomination. It rained last was night accompanied by thunder and lightning. It rains somewhere within pight of camp in the hills nearly every afternoon but seldom down here in the valley. The hill country here is without dry season rain falling

with the same of t August 28th operies of ucher A Targe goutspine was seen along the road in numbers and I shot 2 mand 2 femile the latter were quite transh males aitferent in colon, and contained eggs ready to desposit. Stia Shined a fine red deer, Mazana size of a gray Andean deer but red to the color with blackish head and legs exactly like the bush buck of africa in general body color. This one contained a naked embryo the size of an squirrel. Stomach contents were several olive-like fruits of palm, pieces of extree fruit of a large soft fruit size of a pricky pear, ale many leaves, but no grass whatever. Teeth well worn and lreingquite aged:

Deveral families of Machigangas came to see the camp this morning. The women wore long robes and the men much ornamented by necklesses of seed pods of several plants, also alco bills and beads of & species of topcands and acme parrots spulls + teeth together with steres of againtis and monkeys. The men were less ornamented with only a few beads, in the case of boys, with a currasorv crown of wreath of parachil feathers. They had the cheeks and in narranlines in a definite pattern nose streaked with red pigment from a cultivated plant however. These savages were gentle and well mannered. A They asked for the meat of birds which I gave them and they our small ourgical much interested in scissors. One of them had a shotcarried gun and all had a watchlettee or large knives but few bows and arrows. In the late afternoon I went over to the stationand see the skins Berg has gathered and had one golden prehensil tailed anteater, one ocelot, one collard pecarry, one white rusous lipped pecarry and 4 deer skins all of which were red like widently mazarras the one I shot, none being bay colored. A good many Machigangas arrows were seen in one of the houses. They made with a recd shaft, with a cedar head and feathers at base with a spiril twist. Some of the feathers were macaquies. The bows are made of very best wood which is deep black like ebony moven + It is obtained from the stem of a slender prickly palm. A tame pecarry callard was seen to-day feeding about the place. thoroly donestically but without any free a Salis for d'anestie Auril.

August 29th Saw militains lust hight on the road down to the bridge which I shined of shimed. Went out in the morning with the guide for pecaryies near the cane field but saw nothing or met with any tracks we visited at the culpes in the forest. In thes district the natives know only of, a few poisonous snakes and of no really large ones like the and omne ondas I was surprised at this as boas. This is remarkable considering in poisonous snakes constructors occur higher up in the valleys large ones in the Amazon valley in numbers 1804 lower down. Lizards are also few. The absence, of snakes generpartially ally may be accounted for by the absence of rodents which are their chief source of food. Along the road were seeen two platforms or large nests made by the Machigangas in a tree bearing a favorite food of olive like fruit which is caten by many birds, and and cate dame. From these platforms they lay in wait for the birds. informed me. sometimes feed on Berg sans that the bats efter come and bat bananas placed on platforms to dry near the houses. By using strynine he has killbats ed many but only two species one with white stripes on the face eben tens secured (Artikers) and the other uniform gray brown in color, Glosophaga meanthe station The rubber be collects in the forest is the kind called jevi, a flugh grade species of Para rubber. The common caucho does not occur here. Mist of the rubber trees occur lower down the river a few miles and are sopped annually for rubber, by the machiganga gutherers. August 30 question a tall tree in the forms. I was first estructo Today of eits peouliar organizate was titosed whom it can the light arter to ogen which shined your brillently like those of a in shape and color it resembled Today of secured exactely a kinkajox. The stomach contained fruits and green vegetable pulp. In the morning I went with the guide and CerilZo followed the high gressy ridge up the road to the pachinal and ever as far as the great bend of the Urubamba. Here we looked down upon the entrance of the Combercieta at the bend but the Cosiren caterace behind a ridge beyond our night forther up. Well up the river a bare grown burnt readish colored hillside was pointed out as Roszlina. Aleas the Urubamba river we could see many sand bars and the level beaches with bush and forest further back. On the road we met with a trough of Cebus monkeys one of which I shot. They calling uttering a peculiar

mas bound squeak or whistle. The guide Mariano, decoyed them by uttering a similiar whistle and shaking a tree sharple imitating thus the noise made by & monkey jumping into & branch. They came They could not be seen peering at us through the trees. about a dozen monkeys were in the troupe. The tail tip was of the Cebroswithout a pad but curled up and men no doubt prehansile but not greatly so. Flushed from trees could sewere many parrots
where they were but could not see none sitting altho the trees were small. It is remarkable how impossible a green parrot is to see in and the green folicipe Ma ** The remarkable of Wareluned to camp at might and

Wareluned to camp at might and

on the way back I sight was not able to see them either. On the way back I shined the road but only as a kinkajon an old finde, It was high up in the treed in the forest, ringe. Semen down to the sale alense rate or soull redent on the it remains when we appressed to the height of the farther pacanal which is directly above the approximately great bend of the Urubamba is about 5,000 ft the tral crossing being 4,800 ft where it passes over the summit. The highests On the pacharal the climate is cool and there is a heavy gwowth of grass shoulder high in places. Much of the open country is covered by brocks Jerus, Ptersquilina 6-7 feet high and the hills look like our northern slopen near pino force to, feru clas objes, rathe August 31st & Rained nearlly all day beginning at 7 a.m. with a thunder I found on pauristion shower. The kinkajor had large skin glands at the angle of the werlying glouds me mouth and a naked patch on the throat. Heard the large black spider monkeys calling at 2 p.m. across the river. We remained to camp all day. Berg returned yesterday from the nomber an unsuccessful search with forest for the fabled goldmines We gent out again hunting black spider monkeys across the river with another as Mariana had a bad car. We want further up the river than before, as far as the edge of a large ravine where and find un trace we heard the monkeys yesterday but we saw or heard nothing of carry-our leuch them. While we were weiting at noon well up the side hill we heard the chirping and soon saw a troup of squirrel monkeys. travelling thru

They were in small trees near the ground and when we squeaked

at them they came in sight in twos and threes. I shot A mith distance of or before they discovered us and made their o 4 shots some 40 yds, swar and two others were seen later. mon Beyo These were black with white faces and brown rump. They have a binthe lion mortsey of the lower slight mane, and appear to be close to kidas bicole in A mapping. We saw no other mammals and very few birds. Took up the which had been near # steel traps we the road and found a large marmetosa in one best badly ant eaten. and dead killed by anto. Day cloudy but without the yellow tuberculate fruit in forest which is favorite of the monkeys, name Gornebe. we Remained in camp skinning monkeys. Rained quietly part of the Sept 2nd. and a del Machigangs day. At night I went shining up the road and shot another Bassaricyon at same spot where I shot the first. It was a individual but smaller and less minature than the other. It first attracted our notice by peculiar rattling cry. The stomach contained the wellow vegetable pulp of some forest fruit. bothering him The guide's ear was still bad so could not start for the Rio Sept 3rd Comberciato, berg sent for another guide who arrived in the Intre meantime & climber afternoon. We went up to the pacanal but saw na monkeys or et other mammals. Took supper with Berg who furnished both Spansignettes made of ish Sherry and sere home grown tobacco. Tobacco grows well at Yazni and is of good quality but as it is a government monopoly It does not pay to grow it for the Comprice paidby the government I started at 8.45 a.m. for the Comberciato with with one pack Sept. 4th mule said saddle mule, Jose, and Cerillo and the guide. On the ridge overlooking the Urubamba we met another troup of the brown Gebus monkeys and I shot an old wale. His stamach contained catterpillars and purple fruit pulp. We camped at the Combiciato which has a fine pebble beach nach The all titude here was out 1,800 ft. Rained during night and afternoon. pair of allers fishing in the piver, white showing any fear of us. The river is broad some 50 yds and quiet, without say prowled three the forest large or remain rapids. All night we want out with the light but only saw a few toads and a gout-sucker. Shot a black curresow having a white crest, som two of the large slaty tinamous contact They are the size of a guinea hen similiar in color. I saw some flying above the river of the large bats of the gentus Phyllatoming, hear the camp at

We travelled up the river to the upper station rubber of Sept. 5th Arroya. Starting at tale and erriving at to de and erriving at the pome day rainy. Two journey hours up the river we reached a Machiganga village with about away which I recognized several 15 inhabi tants some of then the same who visited us at Yuvini. On the road I sow, several of the white crested curresows and a pair of rufous tree equirrel but did not see any monkeys or were greate wanter tinamons, of east Tracks of tapers, pigs or deer in the road which was soft and slasey in places. The river continued broad Jougaritons in character and without rapids all the way. At the upper station of Adrays I was surprised to find it only 2,100 ft or only 3/00 ft above the first camp which is 15 miles lower down the river. the gride in Reimed In the morning after we had started for a culpe to Sept 6th be me were insuccessful hunt monkeys. Saw another squireel red but so monkeys. Last with the head light night I/shared about the camp but saw nothing nor did we flush at any aminals. We started down the river at 10.am. On the way we met shout 10 or 15 squirtel monkeys and shot?

them; one female + three males

of and and the Address of some females of the and the some females of the south o and 3 of Allsontained frogs. The skull is extremely acceding in relative sizethetos long and overhangs the condyles greatly. The eyes of these monkeys were filled with moisture or tears at death. Bedding dambits hundred too all tooms in their species. These monkeys did not seem to have any alarm noted but followed one another close and silently through the trees. I shot a parhile, a fine afult female which was associated with another the A make no doubt. Made camp in the desetted machiganges village near the inhabitant village. Here we could occupy the vocacut al dusk I -Duspended by its prahousil lail Sept 7th It was very peculiar on color and had a very long tail and which wo naked along underside only but the slong was The gentus of this form is Philander, During the night a vampire bit the guide on the forehead. I noticed a bat come into the hut and flutter about make evening me several times but was not attacked. It is possible that U which has Mismodersta common vampire merce (in statustlands) attacks pe-ople charge Our mules were not bitten, wintle the Diemens which estack mules to de our told me that he was also bitten by a bat at night on the not for from the very place we be comprise face, on the Comberciato.

- Grest with hight and s unced of mine miles to Yuvinix saw only a deer on the below forest road near the pacanal . Nothing was seen on the open Country grass, of the pacanal nor in the forest on the other side of and our method us nothing it. Shined snake, a small boain a tree which it was sclimbing. England & Shot another cebus worken in the forest at dusk as they were about to root for the night. The herd numbered about 50 and were very in sight of us timed scattering in all directions, Only one returning to our call note and tree shaking decoy. Sept. 8th. Remained in camp allday skinning mammals and birds shot on dicomberciato; a few light showers passed over at mid-day. Sept 9th with a guide of the river for the black spider monkeys but neither saw nor heard them. Saw a red deer, Mazame at one of the curles which ran up the bank and then stood behind a tree with only its hind quartered and posed. I fired at these with the 22 auto FG to break the bocks beet it row and stopped behind another tree. the deer fleddown hill at a ropid hit dropped pace down a hill. A few I fired again and who minutes later I saw at the culpe lower down - asw a greayish moring away with a withoutdoubt animal with shuffling gait. It was a probably a prehensiletailed anteger but I could not see it distinctly. Before I and my opportunity was We returned by avoy of the margin of went down the river and on on one of the sand flats I saw the tracks of a taper but only in this one place. Saw inthe weed as one sport that of also a cat like track size of an ocelot no deerer Dasyprocta tracks. Shot one of the large colored slate tinamons also the black brillant and blue tanaxers. Rained at 2 p.m. and again at 5.30p.m Sept 10th As Narcisso had heard the monkeys calling lower down the river slope we returned to-day at noon and toak, route up to the or other gaine first cumpe but saw no monkeys now heard any. At 4.pm. we returned to the road and went to the pacanal from which we stand about whe was the head-light for game on the way but we shiring the afternoon no shine for cibar er deck. Saw nothing however. The culpe I saw a brown viper cooled lying on a dead palm stem of the same brown color. The viper showed no movement but coiled up and I shot at it. This is perhaps the same species as bit a

Machiganga as he lay hold of a limb climbing a tree.

another again for monkeys across the river with a free guide Sept 11th who was sure he could find them. He took us up to a large following it to its very head from which a trail leads to the salty cliff/ of black shale. We saw no monkeys but shot a red headed tinamon and saw one small tanazers. The guide said that there are in the Juvini forests nine species of monkeys here: 3 meders, 2 black, 2 small ones 1 restary colemned and I might mankey. This morning a Machiganga guider to the bridge across the river Sept 12th an interperter above the camp and so we went with him and Majordour habbeen built by the navages and ing may slender. The bridge was very shaky and consisted offlong poles lashed together with bark thougs. We went up the hill and down into a feet valley with small with bottom the large outle or forest stream and met a troupe of 8 black I large troup of black spider monkeys, I shot into sof them at close range but failed to knock any down, the culps to the river and returned rand the spedies along the shore. Sew no deer or other track in the sand-or mid-The Montage of the Day clear and warm with a good brooke. Weather bright Stpt.13th amny day, with good, breeze. I left camp at 9 a.m. pack with a guides and one por mule for the Comberciato. We camped first shelter but camp called the at the lat Tamba at the Playa where we arrived at 3 p.m. A shot another large slaty tinamon and also one of the small ones which is the size of a lobulute. Shot knew birds one red; a rufous, achreech-owl, another a red, belied jacounar, bind and a large bill fed olive barbet, also a long tailed tody tyrant. The guide which has a growling coll note similar to the spider shot another one of the large spending currosows. Set other The water in the river continued traps in the river but saw no obters. Water muddy but not high than usual x At dusk many of the large Phyllostomes bats appeared flying in hanking for insects a sort of flocks above the river. I shot a pair of Sept 14th Caught nothing at night in steel traps or rat traps either. and very hot The Day bright and clear. Remained in camp skinning birds while the on a search for monbers guides went up the Postachiato creek. At 4 p.m. we caught a fine se femalo otter in one of the steel traps which I set at the base of a large tree. This occurs not very large not great

Clowlep ofter Brazial, species. She contained 2 small embryOs, stomach contents Brown gaily colored fish bones only, condition fat. We also caught a fine gallinile

having force the having the steel trap at mean by the less. The guides came in late without having seen anything or fired a game suareson ande by bendingdown gum but saw many Machigangas sapling traps in the forest. caup the river Moved, up, to the Machiganga Village at 8 a, m. On the way I saw Sept. 15th currosons three crested a as well as many multirly two panhiles, and white-coated curresows but no mounds. Took photos of Machigangas houses and boats. also treded knives for bows and arrows. In one house I saw the skull and meat of a tilled howler Firom one savage I obtained by barter freshly red barber monkey. Troded also for a set of Peter pan pipes which they make of reeds of various lengths. At dusk one Machiganga brought in about 30 small fish of 5 species. Were two gobies, & shiners and a cat fish. These he caught by hand in @ rock pools. Sept 16th & Went hunting howling monkeys with a Machiganga. We went above The savages had the village to some culpes where we could hear them howling at 8 o'clock. We found a troup of about 10 and shot 6 of them: It old was a old fundas two males and a nursing you The troup of few remained hidden did not leave the trees together but some atomat for a half shore in sight hour high in the branches after we had fired on the others, and made much noise. They are quite stupid and leisturely compared actions of the to the alert black spider monkeys. The throat of the old males are encomously swollen and bare where the ladyax is enlarged. is developed, into a great sound box. Stomach contents of all were figs. which trees in which they were discovered. occured abundantly in the fereet. Left at 3 p.m. for Yuvini the afterword + returned to previous where we arrived at 9.30 p.m. and found M& F in camp. Sept 17th d. Remained in camp skinning monkeys and birds. Day carry rawyally with a Machingange guide today purther necess Sept 18th Went monkey hunting acress the river but saw none. Day rainy species of all day Shot a new black turresow also a new guallala or cha-Achalace near camp, also a troson and red crested finch. Saw a which is king-fisher on the Ururin creek the first I have seen in Peru Day rainy. Went to the bridge and set the net in a stone Sept 19th bordered channel for minous. Sept 20th Caught nothing in fish net as leaves blocked the entrance. We caught on bats in rat traps baited with bananas and set for bats where Being has secured them with strickwise on bananas. at the finea, M.& F. left this morning for the mouth of the Cosiren with a Muichua carriers. Shot small dirds near camp where I obtained 6 new ones and 3 almosty taken at San Miguel

Bridge. Day misty.

Sept. 21st Moved over to the Comberciato River this morning but as it

was raining & did not start intin 10.30 Made camp at the mouth

of the restagiato at 3 p.m. Sam no monkeys or birds on the re
road. Shot five large bats at the camp. They showed much variation in color. There was nithing in the other traps. The river

was much higher and muddy.

Sept, 22nd. Made camp at the Indian village at noon. Day clear and warm. Saw mothing in road up. The Machigangas did not come to camp intoxicated carrava some sheet as they were all drunks with chicha and celebrating. The guide caught two cat fish in the river with hook and line. Durchua The tuchima guide and & Machigangas departed this morning up Sept 23rd in quest of one of the tributary streams for black spider monkeys which live higher up and Aldays journey away. I went up the read to where we shot the squirrel monkeys with Jose but saw no mammals or indiago he large birds. Shot a new jay on way and later two others at camp-The state of the s without marmala practically. No redents are in the weeds and in this region traps catch nothing. Opessums, are ware and deer are searce, so are rare pecarries, cats and squirrels. Small birds are also rare and large ones are seldom seen although there are many diff-Tobe found here erent species. I think this absence of mammals is due to the great abundant, of biting flies of many species. Camurins ants

are bothered by flies. If one site in the forest within a short time biting flies are in numbers that it is necessary to move my In africa where game is in abundant flies are never a great to past as they are here. The vegetation is luxuriant and with it would show an abundant famas if flies and insects generally would allow mounds, and birds to exist freely. Day of the end

Sept 24th Santes, the guide, and & Machigangas returned this afternoon with two woolly or Lagethax monkeys

eles bird and & large Penelope guand. The Atelests were were large exceeding the and her several organs were quite.

Hyaema like that is the chitous net very long with the vasina a slit in the base. The had a small testiclesblack so that

the sex differed in external appearance is not much. I shot a fewale, a full grown solitary one which is a very peculiar state find one of in onkeys. The monkeys here, are very local and are not generally distributed or wendering. It is necessary to know where they live and hunt them in such spots in order to collect the various species. The black taxarins traslight extent and squirrel monkeys and Cebus are exceptions to this rule. various parts of They move about and may be met anywhere in the forest but are

monteredont Day cloudy and partly rainy.

Sept 25th Remained in camp skinning menkeys and birds, Santos went out for squirrels and brought back a small elive one previously aslosed seem by me. The rusty red species I saw several days ago he se failed to set. He shot & panhiles, and & white curresows also, a long yellow tailed parrot. I caught a large meetemys near camp mens and shot a yellow winged seaside finch. Day cloudy with some riscle. Went shimning was at night below the camp we the trail At the culpe de paire I shot a tree boa 78 inches long. The The separt hung world as it lay downward on a vertical tree stem & tree feet above the ground. It was a powerful continct for and I had well from difficulty in pulling its coils es the gum barrel.

than the strong in the tree for our nour west for the gun and-so

Sept. 26th Santos went squirrel shooting and brought in and large red species. The Machigangas how feed on yucasalmost exclusively. a chice of it and they were intexicated by this assed to the year stimulant, the day we explicate, A few fish and monkey meat help out the diet. They grow also a few papayas and pine apples. Cotton is also planted and is used' for weaving cloth, Maize in but there is grown of higher bevels inthe small quantities was also seen in the huts. Well

Sept. 27th Started at 7.30 to return to Yuvini. sew no monkeys or squirrels on journey except at the crest of the pacanal where we met a troupe of Taxarins which skirred away at once. Found Maynard and be in the camp returned from the mouth of the Cosiria. They reached the mouth in two and half days recep A dangerous track which weather face of agreet lift

tratt. In many places they encountered cliffs and narrow edges were the way almost impassible. They saw a single pecarty and a troupe of brown cebus monkeys. The tracks of the taper were seen on the and curresows were the only large birds seen. No Machigangas
of the tribes with individuals
or Umbamba were met except a few on the way down the elevation at the mouth of the Cosirin, is 2,000 ft, by their observations. Sept 28th Remained in camp labelling specimens Day partly rainy but the (where we waste court night clear. Sept 29th. We broke camp and journeyed up to San Fernande, Day cloudy but no rain on trail. Santes shot a black curresow and a new quail dove and a flycatcher enroute. I saw no mammals or other squirrels near the road. Met Lewis returning with the pack mules from Ollantaykamba. At San Fernando we found an old man who had taken possession of the house and was living there with the Machiganga boy Julio and at Luchua Indian. Sept 30th I went down to the San Miguel River oppostie the S.A. with Julio, the Machiganga, who spoke good spanish. We saw a fresh deer track and many old pecarry tracks at the culpe near the river bank. In the peanut field we saw fresh juguar tracks in the sandy soil. Santos returned without any mammals. Some of the Yuvini not which they had. men brought in a small squirt shot with an arrow on the way up To San Forwards have. Went out chining down the trail but saw nothing. The Machigangas are were honest and have taken none of my traps although they were with us where set them. Their civilized neighbours the Luchida Indians are terrisic theires of the and untruthful as well. The Machigangas have great love for Ou mas pets and domesticate all the species of parrots except person sand, as well as the macare. Monkey pecarties the panhilf trumpter and other birds were found in great numbers about their huts domesticated. the morning also. Lag Rained during the hight and in Oct 1st and the might before is ment spinging along the road but was 1.1.1 nor hourd nothing. I caught & more tree rats in a hut, & black Oryzomys and spiny nectomys mouse. Santos brought in a small

squirrel. I shot 4 new birds to-day, a small blue and black

colliste tanaler, a long bellfed ground-wren, a yellow warbbler and a ash throated flycatcher.

Oct 2nd. Caught 2 more tree rats, one spiny mouse and & brown oryzomys Santos brought in a large tinamon and a quail-dove. I shot a large red belifed hermit hummer. Maynard and Dacame in from and joined our party Yuvini at 3 p.m. Day partly rainy with no sun the rain fell in short showers with some thunder at a lietense.

Toaught more of Rhipdiomys and oryzomys mice but no new ones. Oct 3rd Julio brought in many lizards with heavy spined tails and green heads, and gulouceur, Jose caught a small slender cumentes like lizard and several night ago I caught a snake marked by black rings darmally. Lizards are seldom seen here however. The day was cloudy with rain showers at rem intervals.

Oct 4th We broke camp at 10 a.m. and started for Idama The day was bright and warm. I shot several new small birds on the way; one metallic green and brown colliste, a red tanager with black wiand other & ngs, a small species of indigo ant-strike. We slept in our bor dinner owing to the failure the back hain saddle blankets and made tea. It rained thundered during accompanied by night with much lightning.

Oct 5th Our pack train arrived at 8 a.m. and we travelled up to the huts near the summit of the pass where we arrived at lla.m. The day was foggy with misty rain. saw many small birds and shot the male of a pair of torrent ducks near our camp. I saw several of the med ant-shrikes, also black robins and other familiar birds. Found two women and children in the huts but no men. They had a few cows, chickens and pigs but rise no potatoes or crops

apparently. Near here in the creek are all coated bright Lervillian red a minute funguare but at first sight look if stained by an iron compound. The camping place is called Chesapate or Aguirageta and has an alltitude of 11,400 ft by both of our aneroids which were corrected at Lucma. The peta from a Machiganga youth monkey Lagothrix bought on the Comberciato died at San Fernando from the effects of the climate after Adays residence. They

This position were tender and all have died which have been taken to and holla , see according to the statements of the natives. They-look are the most affectionate and gentlest monkeys in the low country but I believe they have never been exhibited at Zoo Logral Marken

the lack of hardiness to resist transportstion. Oct 7th Wecaught & species of mice, 16 specimens in all one was a new Aperie of white bellied Enipidomys but other euneomys and cryzomys. Worning clear and bright but cool it a Dr left for Jucma at neces. in the morning we was rainy so Z could not start for Idema until 11 a.m. Oct 8th them We Travelted some & leagues and camped at Idoma Pampa near a cattle herders hut at the head of a black grassy valley. We during our journey crossed these two valleys near the head and camped in the third or hoch was -Lountry everywhere granite end without forest except a few on the volleys were loggy grass. and wet everywhere. I saw a few birds but no mammals. The The alltitude terges on the road about 12,000 ft. All the peopwe have met le pronounce Idyma as Ichyma wathent the d sound. The mountain structure fagermanent in here is chiefly granite but, No snow fields were seen anywhere Although the alltitude of the orest must be about 15,000 ft. Oct 9th We Remained is camp in Idyma Pampa as it rained most of the morning. The attitude by aneroid is 11,200 ft corrected by add Secret Went deer and visachis hunting with the owner of the hut who said both these animals were abundant. Rain however kept us from seeing ever thing. I shot a indigo warbler and a specimen of the lark wren we found so common at Occambamba Pass. The road eres here for the first league is flaggard by large flat granite stones and built & ft wide in traight lines and is one of the ancient Inca roads, bet no ruins of terraces were however altho seen and the road does not appear to continue built of stone abuleral The two summits over the ridge we climbed I should estimate at about 12,500 or 13,000 ft, I caught Zapecies of mice; last night & cunembys and a yellow Oryzall species Early in the morning we departed on our way to Idhan. Oct 10th & The road was flagged by heavy stones and wife wide mo st of the way but was washed out in many places and the ancient Inca TLVU road destroyed partially. At hours after starting we crossed a good sized river which heads near Lunga, pass and here the Lucma road joined of our road. There was a hut here but no meante crossing inhabitants, The road continued. flagged by granite blocks of

Inca construction. At 1 p.m., or two leagues farther on we

crossed the divide and descended, the heavy newtenya forest to Idyma. The rock formation charged here the granite stopping * with the open grass summit shale and clay in places a block slate taking its place and extending all the way down to Idwima then the forest. In places the road was a slippery clay cut into a series of deep transverse into filled with water and rone ward a step apart The forest at the upper levels resembled that the Nothes Picchu but contained a few slender palms in addition. Lower down it resembled the Yuvini forest but lacked 9 of large size near the road great resident fig trees were seen fre quently and tree ferns abounded. I saw many small birds but few large ones and only w during the descent one tinamon. Near Idama we saw # Masyprocta. The first one seen erected of its hair on the rump before it ran away and conspicious cream colored fan or flag. as it was fleeing . Rained part of the day at intervals. we made camp at dark Oct. 11 at Idama on an old pasture. The night was cool with misty rain from Lagues They bed campet only & Leagues above me. The administrador and other residents of Idama visited the camp and looked at the specimens of birds and mammals. reported They said the black spider monkey was found here also small reddish species, deer, pecarries and agontis occured also and according to these men. jaguar stray in the country and killed cattle at times. In no other manual few olive tuneomys in the rat traps. I set some Oct,12th traps for cilmayrus or agontis in ayuca field high up in a side hill. Went out monkey hunting with the Mayordouse, in forested country nametayal above the sugar mill a few miles away. Found no road s were found in the forest the trees were small but without much undergrowth. ants or biting flies were met in the forest. I shot a few small birds but saw no large ones, tota a troupe of wellow Cebus monkeys and shot at them several times but killed none in the traps. I saw in the forest consign of siderable pecarries relling about the logs, also many trails of ciknayrus. About Idama are, stone rocks of the Incas. The The country at our camp is divided into small fields by stone serve four feet walls which are low and broad 4 to wide and arranged as

negulation duca terraces in a new fashion. Water ways or ditches are found on which mpolied these the hillside and also rough terraced formation. Wost of the ditches in use at Idama seems to be based on ancient waterways. The day was rainy, I caught several mars nuceles Oct 13th set zesterday for agoutis or cihayrus failed to hold The collection traps had enin alf escaped. Ford came up yesterday to administer to Narcisto who is down with malarial fever which he controcted at yourin I went up to the forested where we saw the monkeys but Oct 14th saw nothing. I set some traps for cilmayrus in edge w runways at the edge of the yuca field. The natives say that they come to Vuca fields to feed and we looked about the edgesof the cocoa and corn fields but could find no runways to dispere their assertion. At dusk I went down to the ranch house to shoot bats but none came to the tiled roofs. They showed me some in a store room however. While I was there all the men lined up for the evening call roll and then names were called their labor by the day and recembed in a book and each was given a cup a aguardients udearried hono which they drank on the spot or else paured into a bottle. This is a daily custom at the finca. It rained during the hereendan finca This remen is about equally divided between coche and enger cane. Fields some Yuca and com fields are raised for home comsumption. This place scene to be as low se the arubamba penetrated valley as the Incas Lived, and it still marks the lower limit of the present nuchina cultivation. Peru to-day does not extend its civilization much lower in the mazon valley than in ancient times. The present population it parasitic on the fields and waterways of the ancient peruvians. I wast up to the cocos fields where we saw the monkeys and Oct 15th set cilmayrus traps, compit a A weasel in one trap and a brown Oryzonys mouse in another. Shot several birds all I the black and white ant bird, a rufous-winged synaxillis, metallic as well as A A of these calliste, all birds common at San Miguel bridge, Sam several & seen today other species common thete. This place has the same elevation and climate as San Miguel Bridge and the same birds and mammals in addition famna but has an infusion of lower amazon species such as monkeys, mazadeer, pecarries etc. Collected & species of bats 7 collosphage and hermideres in the ranch house. No altomodesherma

blood-sucking bats over here to molest mulus and stock sever The day was rainy, At dusk I hunted cilmayris in the quea Lienty Ynes]. I saw one at a long range and fired at it but did not kill it. We saw another a long way off how as it soled us Went up early to the Yucal but saw no cilmayrus. Jose brought Oct 16th 15 ho set in the Mar E in & funeomys from the cocor field and a sad tale of two steel traps sprung, and only hair in them. Gaught 5 cuncomys all have showter tails than those of Toronto. I went to the Yucal at he for my parus 4 p.m. and waited till dusk but saw only one citary ruh. This one came out only a few yards, and sat on his Parches for a minutes leng time looking for danger. He apperaed perfectly black. bush out of sight I fired at him that missed and he dashed into the gulah the back. Ryery day we have some of our steel traps set on calling on runways sprung but none have yet been captured this ways To-day a laborer brought me a fresh sking of an opssum Thes was the ord arrest day we have had here cloudy with only one ten minute misty rain all day, A only ten munites droration Rained hard all morning. Caught no cilmayrus in the traps, only Oct 17th the resultatoday being a few more Funcomys in the rest trape. I went with & Mayardomos to I other Yucals where there were cilmayrus runways and set of the genus were seen. traps there. Some convey of siguans or Penelope in the bush Derleeted hive setting the traps. Seet & mere, Hemieterma bats in the ranch house but saw no G Glossaphagas Another all morning hard rain occured. I went out at 1 p.m. Oct 18th as soon as the rain stopped but found the ciletayrus unsprung. I seen eyesis to borthey They must have a good eye for herd ground and refuse to step where the ground has been disturbed above the buried traps, for Their sense of swell is defective and the natives could not frequence fact the natives could not shoot them at 3 2 range Those I have seem gaze about intently when they came, ent of the Yuca fields and seem to depend chiefly on their sight to delect an enemy. I caught a light brown pecies of Oryzomys which looks different from the others I have secured. I shot a new pigeon to-day of a vinacenous and blue color. Lewis brought in the supplies from Cllantay amba. The morning was cloudy but rainless. I went to the Yucal for Oct 19th cilmayrus but a heavy rain spoiled en hunt. I saw one small

tru cilmayrus which ran straight into the Yucal thicket and did not stop to look for further danger, in the rain, Foundation the steel trap at last but he left for a find the said he saw him early in the Oct 20th struggleing. the morning in the trap. I see another eilmayrus in the Yucal but-did not get a shot state. Oct 21st 7 I caught only two brown Oryzomys in the traps. I shot two new birds; a very small dove and a yellow superculiary sturid kingb bird. I can no cilmayrus at the Lucal grande The day wasrainy. Oct 22nd We broke camp at noon and moved down to Santa Ana. The day was dry and clear for several hours in the morning. At Santa and the man at the Ana it was dry and hot without any evedence of any recent rains and the land the Bringham Sr. Carlos Duque took me into the house bag and baggage. Very little or no forests occur on the hillsides below Idama. Along ? the roadsided grew a second growth of bushes and small trees. I shot a few birds on the way down but saw no new ones. The a series and the series of the long tailed tije was lizard, was common on the road also the of the the state of the state of the state of aspotted rock lizard. The aneroid registered at Idama 4,700ft the Karalina and at Santo And 3,400 which is marked on the map 3,480ft. by correction This would give Idyma an all titude of about 5,000 ft. Gilmays July 1 / 2 rus, scates, brokets and other mammals are sain to occur here as at Idama. Oct, 23rd The day was partly cloudy but no rain fell. I caught 12 bats . by production of the same in the tiles of the roof. Two species were only secured; the commonest was a small Mollossus and the other a brown Myotis. I spent the day akinning birds and drying specimens at the the cocod drying carts. The traps set in the sugar mills had Descred only two two musceles in them. I went with carlos auque to the urubamba river twith a to catch fish. The river was muddy and in one of the back swell stream haming a waters we found an ideal place to fish where there was a mud by the aid of the seine bottom. We caught some 50 small fish of Z species; a cat fish seven feet in langth and & kinds of shinners. I found a lrage brown snake which was recently and was still in fresh condition just killed upon which vultures were feeding but I secured it for the museum. I saw two of the black coronnants on

the river. I shot a small blackish grass-quit in the cane-fields

tur R Euneomys and a large ryxomys at dusk. I hung the seine over threuty-tro specimens of the roof tiles and caught Mollosus bats but no Myotic as they issued from the tiles at dusk. Day partly cloudy but no sell attre Hacienda of Souto ana In the morning I went bird shooting in the cocost fields but Oct 25th such species 6 pas found only dirds I had already collected. I shot a blakk tanazer, a rufous Synaxillis, a dusky finch and pygay dove. In the evening I caught bats in the seine hung over the the tiles of the roof; & were myotis, and & Mollosus. Carlos Duque caught a tree rat in his office and we caught, a opposum in the sugar mill. Saw several of the large Phyllostomous bats in the sugar mill but could not shoot any owing to the darkness. Haharienda of Sunto arra Well left at 10 a.m. with a pack outfit for San Rosa where we Oet 26th Corrential arrived at 5 p.m. in a rian storm. Went out with the manager for cilmayrus but saw none in the Yucal. The ranch is planted production for apport, sloely with some cocor and some Yuca and corn for home use. Our way up the valley the road was bordered by tall acacia with Kearing, white blossom, Piptaderia. A tall Gerens catus was also common on the road-side trees. Algorobos, were seen at Santa Ana and many Fala Santos grew on the gravelly bars and creek margins there. A heavy thunder shower raged during the night hearly a Oct 27th night and much rain fell. Destat 8 a.m. and went to Huadquana where we arrived at 1 p.m. The ranch is devoted to the same only no coole been grown here. Son Pola Santo and white flower-werein evidence. ed acacias all the may up the urubamba to this point but they do not occur farther up the granite Canyon. Hillsides bordering the river were slates and shales up to this point. No rain fell during the night and fearth ouncomys and one brown Orvitorous in the houng to well the supply during to well the supply during to well the supply during the well to be the supply during the supply Oct 28th. brown Oryzonys in the cane fields. I went up the road following the Huadquania, for a league to Yuca fields where I som one cilmayruf. I saw very few birds and no new ones at all. Shot a blue and vineaceous pigeon like the once seen at Idama. Several small fields of cocof occur here. Many afguafcate of palto trees, were

seen in the fields were were also coffee Juca and pecay

also a black white winged tanazer. Jose caught in the traps

in the valley works trees growing. Huadquantia is the upper limit of cileayrus, and men spa wica, cocog and cane in the Urubamba, Valley. Oct 28th In the evening, I went to the Yucal but saw no cilmayrus there. When I returned at dark I found Johnson at the Hacienda. He is a montana married to a Peruvian woman with residence Curee. He has spent much time in the nomtants gathering rubber telower brukomba the M at this place
er telower of so he spent at Pondgide Mainique. Le has seen sloths quite often, also the great tailed anteamer and often The armadillos. He has never met with a large snake of boa type. Much of his time has been spent on the madre de Dios in morinable

Perm low down where it is note ble by steamers. He madre was more abundant animal life there than at Congo. Has the training the congo. Para in the Marcapata in the maine delice, wereing with Ause + Cerilo steep trailing Marchy I left Huadquantia at 8 a.m. and climbed up the Hothes Picchu Oct 29th ruins. The day was misty rain. At Sam Miguel Bridge I picked Richarti and an Indian who carried my bed and food up while raps Jose and Cerillo carried ouns and clothing. We reached the dinos Auns in about an hour and fifteen minutes. The large ruins were by regetation not overgrown only weeds and bushes seem hiding the terraces area of the and walls. The city looked quite small and probably only held a money 6 the building were only crude stone The temples nowever constructed elig made of finely network granite. All the amillable ground was planted to each verraches, most p after me for visit potatoes and pumpkins. I saw no trees growing on the city site several years 200 los and no large ones near. The stumps of trees cut, and then i told we that agoutis occassionally seen. Richarts say the eilmey rus para occur in the here and forthis statement fields but I saw no tracks or runways. He say saumayas or Richarte Conepatus are server, also weasels but no squirrels. He knows great the ruins of no large rats the size of those caught by Ladis. Vipers he here and he extertited to says are common he killed the recently on trail in the sunshine evidence I set steel and rat traps but saw no pille of large rate. I govering saw one condor near by also several white bellied dovescrested sparrows and black headed foldfinches. Heard an owl rear of My Mis camped in the hut, in the evening. I saw the little white bellied hummer, species also the black chinned and the sparrow hawk. Bush chiefly Bamboo and grass and prickly accacia dushes

The results of my trapping during the enighterno Night clear, and bright and cold. Economy one small Or-

Oct 30th

yzomys in the hut and nothing in the fields or ruins. I saw this morning several red headed violet warblers, white throated ground tanaxers, crested sparrows, house wrens, and heard many synxillis. I saw at the but several white throated Grosine like those of Ollantay Jama. This must be their lower limit as none were seen at San Miguel bridge. The bushy country looks favorable for rodents but there are no runways or signs of rodents about. I saw a small species of swift quite different from the large breet which is common in the lower Wouldowlo valley. The white-bellied vidlet swallow is very common Cerillo saw a tinamor near the spring like the one , which supplies wales to the lower is another spring below for the e city a wonderful view of rugged peaks is obtained from the nath above Mudor Pampa and Maquina but only a narrow edge of snow mountaingan be seen appearently on end of the Toronto Feaks The country above Manda Pampa is very rugged and uniformily a growth of trees & ridges seen in the distance forested by Nemtunyes. The peaks are very sharp and reach an al I titude of about 1,2000- 13,000 ft. This morning while poking about the country I ran into a nest of wasps like those met at perocions Yuvini. They attacked me the same way. I had no idea that they could be found outside of low country. Machu Picchu, gots on to sun shine a clear day for about 12 hours is owing to its open situation in a rus cast by higher ridges on a ridge far from the bish store. This makes it much warmer mmediately than the Umbamba Valley below which gets only some Z or & fre hours sun, On account of its exposed ridge it is much earlier colder at night and has the climate as well as many of the billeds and flora of Ollantay tambe. I have seen only a few of the sam highely beckes at the mins of Watelin Pricehn bridge birds hase. It is dry with very little moss and is not

ase humid as the surrounding country. The weather was partly deventhe sunny and without rain all day.

Oct 31st

Rained all night, a quiet mistyrain which continued till morning. a single marmal I caught only she house a Oryzomys in the traps. Stopped raining at 11 a.m. and we descended to San Miguel Bridge where we arrived at 12.30 p.m. The descent was slippery and dangerous. returned to incultivation at 1 We reached Huadquahia at 4 p.m. The area now used in Machev

ancient + his Picchu which roughly half of the terraced area supports only andis devoted to small families to maike, verraches, potatoes, and pumpkins etc. Machi Picchu President never held more than 500 persons must have been and then most of their food was brought up from below. The indrywealter prosely water also was carried from the river as the springs flow very slowly and become quite dry in the so called season. we proceeded mour vay Best Huadquintia at 8.30 a.m. and reached Sante Rita at 4 p.m. a great level where we camped in the field. It rained during the night and also enroute at Manda Pampa to Maquina, I saw very few birds on the road and only one new (base, a small brillant green spotted Calliste which I collected. At Santa Rita I saw a tatch growing frest palm in the Westerne with some small ones near by and several large tree ferns. This is the only place in the valley I have seen a palm above Santa Ana and no doubt the extreme upper limit of palms. The river continued or red mud color like the Colorade -1200 1 foot higher than when normal and is very ugly the water giving rapids a nasty appearance. The maize is three feet about bast high in the fields. Insect life is newe abundant than inthe road in July. I saw several of the large blue butterflies so common in the low country, also clusters of the small black and red ones on the road which were seen in numbers on San Miguel, and al Idama. The Paltes or aguacates are now ripe and I purchased some at the Ambamba river junction. This point seems to be their upper limit in the valley as well as that of coco and Tues. The Later and the companies only It rained all night and part of the morning. We got away from San Rita camp at 10 a.m. and reached Ollantay tamba at 4.30 p.m No rain fell but heavy clouds prevailed all day. The country was green and wet everywhere as the canyon of the Urubamba the appingstust 15 road was bordered by the long red blossoms of Farther along the giant Gereks cactus were in blossom the flowers of which are white and very large being 5 inches across. With the which were of this season Gerens grew the Stenolobulan bushes which was also covered by a profusion of yellow flowers. A wall Gerens bore red and round blossoms and a round stemmed Opuntia cactus in places erected

advances by red blossoms also. I shot the new of the large throated

Nov 1st

Nov. 2nd

hummer and a small white and brown swift greyish bird and echimned hanner. Saw many long tailed green hummer, previously shotat Chospinoc, The giant hummer, petager In the madre le Program gigas was common but I saw no brillant males of this species. Found Maynard and Husbrouch ent at Youquibeesi Husbrouch saw a bear a few weeks ago across the river from Santa Rita/ fleding in the open grassy hillside far from any forest but refrained from shooting at it, ownstr the impossible river fourier francis Oct 7th on which the ruins of Pulaymarca are situated. The day was cloudy. At the pass which is about 15,000 ft high where we intended to we were stopped by a snow storm and heavy coat of snow for 8,000 ft prevented us from further progress. I shot a new hummer, and a black-headed buff one, with a white breast patch. I saw a large yellow filcker, also a pair of huallata geese and many white shouldered wood pigeons in the pass. Returned at 5 p.m. along the side of the valley high above the mainroad which follows the river. I saw one vicashe close by an Indian near the base of the pass new the hut. Many other live higher up but weing owing to the rain they were not seen to-day. Saw fifteen at condors above, Pananmarca wheeling overhead. The cherry and peach trees are now loaded with green fruit about a normal size and struwberries are just ripening. ne of our mules Nov. 10th Shot a lame for condor bait and placed him high above the fields from with sedition headquarters near some house ruins so a mile above the house. I shot a long on the way to the ruins, tailed paradise hummer, and a gray warbler. I set three steel traps at the mule's body but caught only a native deg. There three were & condors fyling above us as we were skinning the animal ade no attempt to come near. but they did not come down all days no animal disturbed I comet nothing et, the traps set at the fules body. The condoss Nov.12th pephalvox from came down to the meat altho a few were seen daily above it. We left Ollantay tambo at 10 a.m. with a pack outfit of 7 mules Nov 13th for Cuzco. Day clear and warm. Went by the way of the published of Maras and reached Cuzco late at 8 p.m. after dark. Country generally maddry but fields were line and green with new coen corn. To funa

village or town Maras is a large public of tiled houses and paved streets. At which is along body Amalor in flocks wenthe war. Lake M Judgo I saw white herons and teal ducks. I saw also a few new birds along the road; a blue-breasted yellow tanazer and another yellow species. Saw also the white breasted gray short tailed eagle. The common birds were goldfinches and for La Pan with Husbrouch on a train at 7 a.m. Day Nev.14th clear and warm. The valley below Cuzco was green with growing maize. At Sicuam station we stopped for lunch and visited the market which filled a large plaza. The Indian women had various sorts of vegetable, knitted garments, pottery etc, for sale. just be fore reaching Paraya Paro At Agua Caliente we saw a herd of 12 huanances near the track I left the collecting outfit and Narcasso at Araranca station La Raya pass to await my return from La Paz. We reached have at dark and stopped for a half hour at Juliaca pro viously. In Plaza a long row of women Indian had row We builted articles, socks gloves caps of llamarand alpacacas for sale. The steamer lest Puno at 8.pm. for the lake Titicaca trip, The night was clear, and moonlight the cold making overcoats necessary for comfort. The american minister to Beliva Mr. O Rear was a passenger from Cuzce and with him was a las. commerce and a Tabu man gathering Chamber of Commerce dute from South America. Nov. 15th I awoke at 5 a.m. and went a deck to soo the lake as we were passing through narrow strait between two islands. The islands of the lake were brown and day but divided into small fields separated by stone hedges. We saw several balles or reed boats to make the seamonthy these by long poles with what they rev. The pole is a rounded stick without any paddle blade and is not very effective. For of funch were served fried species of we had on the the boat time lake fish, a small flat perch collection of their manne they were bogus, very good in flavor with a texture of a flownder. This is the only edible fish supplied by the lake. The view of distout peaks Athe suurise mutil the Andes was quite magnificient from 6 a.m. the landing at my Beyond

coat of lake Titicara is a solid chain as snow clad peaks the tainest of which are Illumny and Marate. This chain extends for many miles unbroken and is doubtless the finest.

Den on frent

sight in the whole Cordillera od the Andes. Nothing like to the single is to be seen near Cuzco or from the railroad west of its.

high part of foko Titicara

The Andean range has appearance of the snow mountains of Alaska altho much more lefty, but the set of peaks has the same effective snow clad appearance. Babies of Burupean or Concesin stock usually die in infancy at La Paz and all through the highlands due to the all titude but if taken to a lowall titude they survive and when two years old they can endure the high alltitude and flourish if returned there. This of course is not the case with Indian, or Spanish american children which flaurish at high alltitude. A condition of this sort annual eates the possibility of European stock getting a firm forthold without transplanting adults. At Guaqui, the Bolina take port we arrived at 10 a.m. and stopped until noon to await the training ain. I saw many balkas on the reldy shore. The town of Guaqui anear of pearaire has wide streets and is them with a good looking Indian Topulation. On the way to La Paz we passed the ruins of Tiahuance The ruins courist of which lay on both sides of the railroad. Contros some stone twenty feet pillars some 20-14 high remain and are clearly visible from continued the car. The view of the Andes magnificient, the road as The railroad it le neared La Paz approached Illianam and just before descending La Paz the three great peaks of Illianam Marato and Raten tower as above the Borses of the ring of the city was spread below us with Illandami towering beyond it. The city was should being visible from the period of the city. It is composed wholly of clay vast plain of Titicaca Potosi and boulders and is a seximentary deposit, apparently an old wer channel. Threedowp were sheet in falag sight searing We went sight seeing for Joe Inslee a vale man, man-Nov. 16th -18th Somafter our arrival ager of Comeerdia tin mine. We took a long walk down the river some to villa. The banks along the river and the ruins of the gorge all the way was a conglerments of clay and boulders. About the residences renderous were large Eucalyptus trees, Services cottonends, weeping willows, same apple and elder trees. Roses were The majority some of the common in gardens also comes. Heat of the birds on the roadside were different from Cuzco, sparrews tanazers etc. The Indians here are Arguaras a larger more alert race than the

Auchinas The women wear many skirts or petticoats which +

from their book is s out and give them a large hipped appearance or bellet dancer aspect. They were a rounded examped panama straw hat of debby Very matractive shape which makek them look homely. They have superior fighting to the Euchimas and neighbouring tribes, whom tray have departed Nov. 18th Waleft La Paz at 1.40 p.m. on the train for Cuzco. Jee-Inelee went with us as far as his junction. The whole town was down The month at the station to see the train leare. The day was clear and warm. We reached Guaqui at dusk and boarded the steamer in the harbour where a fresh breeze was blowing. The night was clear Nov 19th Tke Morning clear on the lake. We reached the wharf at Puno at 10 some two a.m. & hours late. Many water birds were seen in the reed ca-In the clear mater couldbe seen the near the shore; alean small dark fish called bogus which eaten and of very good flavour. Sem the large black coot, a large black grebe and a very small one with white cheeks, also the black headed gull. a night was heron, many large ducks Several (mallard) and a for sand-piper . See meny of the reeds boats or S preserve balkas, some with a single man poling or rowing with his pole. We Reached La Raya or rather the station at Ararnoa at 2 p.m. vailing and found Narcis on at the station. I put up the tent at the station and set out some rat traps as the station men said or guinea pigo there were many comejos in the bunch grass. I saw several lascampering along rge blackish rodents of runways but caught none. Caught & sex specimens however of a large fulvousand white thipidymors. At the station dark a heavy thunder shower wand almost blew the tent away. The ashower large This was accompanied by mailstones and lightning from which the threuder web, which It welld nos de inel the place gate the name of La Rays, A small creek runs by the harlow two station which is said to here species of fish in the Huanocos's viculas are said to be common above the station, and principals across Mariard Saula Roto the valley, Beer occur further down. Saw a condor flying above coversthe landscape the station at 5 p.m. Bunch grass & every where but no bushes of any kind. Besides the grass a main barried sessil cactus species rearing with was noted and also a sessil green ene with red flowers wes seen ex-the-banks-ales- A peculiar ice plant with showy red flowers mes on the busines was the my combiceens her h Exporing in the pass.

Nov, 20th Whatay broke with landscape covered by a heavy coat of state skeety snow and the whole valley and mountain sides were woulted in pure white I look several pictures of the pass and the heavy fortunably the sun came up clear but it took at 11 a, m. before the snow melted. Caught & species of miet Chipidimos one yellow Phyllotis Afodon. At The manuals living here have long heir hiterclinate here have long heir hiterclinate have long their arrived arrived saddle chinted drunkard Gadant with a horse and we want up the valleyon the west side hunting huangco. About two miles from the station we saw a herd of It feeding near the station summit on a to stalk them it was necessary the positive grassy hillside. He were the canyon, and get above them but before we could get down to their position they were seemy frightened by the old Indian and bolted. They kept uttering a ringing alarm cry quite peculiar, and west away in single file led by a large apparentaly. We went up the ridge after the but failed to see the again. We met however a and which ran past and below us some 200 yds. I fired at them and brought the worklown in tracks the first shat. Then I fired a shots on the and killed be. When we approached the suddenly got up and in a few yards was out of sight down the hill. Later we saw him 600 yds away walking slowly along the hillside below us. As we were skinning the har fourteen a halfwile distant forless a herd of 14 came in sight. Ten of these were Huandogs and form were rineges. They stopped and fed at about 700 yds, whose they saw us but later the old Indian who had sens up to the summit To frightened them that Deep to drive the herds down came along and separated them. The vicumas andthe luneacos into vinesus going down the hill but none came news enough for my position shoot them. The huangoos are shaggy and gray brown with Arcurias black faces while the ringes are bright fulvous and shorter haired. I was surprised to find them in mixed boards. The Me we skineed had only grass in her stomach altho # species of ar least bush grew on the side-hills where they feed. On her breast the skin was heavy and pad like as in a camel and on the hind legs were hairless pads or Karts. ave such soft padded adapt them feet, for the steep rocky hillsides they inhabit is a mystery

sides and valley that are off swampy broad feet are an advantage. Hoofs would be of better service to them in their toullen present habitat. The mixed herd of 14 feed quitely and only their vies uttered 1 to notes when alarmed and ready to flee for safety 12212 marks It is probable that this is near the upper limit of the huancda, range as they were taken ath 15000 and that Their coats are individuras distinctly heavier than those living in the lower argentine plains. At sunset the daily hailstorm see up and caught us could reach before we got, to the camp. Thay cloudy but no rain until dark. caught & guinea pigs, or Moreously coxxejos as they are called here. Trapped several species, of no dens also. Hest At 9 a.m. with the two Indians for huantra in were in with make i the same direction as yesterday. Sem hone est the mits where wedlinhed we shot them yesteren. So went up far on the side of the Inthead they must Valley to an open Pamapaith a lagoons in it. In the swampy pampa we sighted a herd of to vircungar which trailed off to the hills when they caught sight of us. They were all adults of the same size and absolutely alike in color. The huanco Swe Ranging have seen very much in color from gray to fluvous. We followopen to allow ustropproach ed the fineumgas but the ground was too nearer then too yas risk: so did not shoot. While we were watching them several took a 1 whing over roll on the ground, in horse fashion. Two others dunged in one of the dunging places they use. The dunging places are everyseveral feet where in the haunts and are to across and clear of bunds and marked by a grass, bright green by a growth of new short grass. The huanaco, have the same habit. We did not hear the vircungas along utterance to give any alarm cry. Above the vincungas we saw & huancos close to the ridge of the mountain and these were stalked. I shot at them from 400 yds but missed them and they ran over the ridge weird cry after giving their alarmande. I shot at them again far below inferioles or lovely roused to at 300 yds and hit two in the hind legs which mede them drop the herd or motione is behind, and stand for a long time. I slid down the hill and shot Low fell but when I came started again. I hit him again for the law he could not travel. He lay on his side occassionaly lifting

to me. I think that they have been recently been given to hill-

hounts den floors soften

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his head and squealing. I took several photos of his head while alive and then shot him with an as auto. He was an old male but not very old. His stomach contained only grass and condition the body was lean as was the intestines. The other one which was quite to perhaps to years old. I knocked this one down completely by a shot on the hip and left it for dead but later it crawled away. After skining the first one I the second own followed it and photographed it head while in life. Occasionwithin six feet ally it looked towards me while I was photograping at 6 ft but. At did not show real fight, only snarling slightly. The stomach larger o contained only grass and the body was also lean like the etheroe mountain The other three ran away up the water side calling occas ionaly but not waiting for the wounded ones. Saw no vircungas or game other, mammals. A few pairs of Guallata geese were seen also Z Jame large plavers and a few mallards. No condors came in sight as we were skinning the huanacods. Reached camp at 5 p.m. in the usual evening shower and wind storm. the series Q Remained in camp to skin the Ruanacos and a let of redents tropped during the past which I had saved forme days. Yesterday while I-was at the some stray

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Nov. 22 Remained in camp to skin the Huanacos and a let of redents browned furning the past which I had saved force days. Yesterday while I was at the train was at the staion dogs ate the herd and tail of the first Huanaco skin while Narcisco was away. Caught a mouse a new one and apparently a pygmy scodon. Day partly cloudy but warm and quiet until 5 p.m. when rain, hail and wind storm swept over us as usualbase.

Nov. 23rd They cold, and windy but sunny very bitter however like midwinter, Caught another gunea-pig and a few mise Went out at 9
a.m. with three Indians for vincoungas and huaracoes to the
same pama, where we saw the Invitoungas on the 21st. On the
way up the side valley we saw luancoes on both sides near the
ridge but did not stalk them. When we reached the pampa we
saw two vincoungas near a herd of alpacas. When they come near
the herd one of the alpacas would change them and they would
run away a short distance and then returned the two seen with
the alpacas. As we approached the place they ran out from
a steep side-hill unexpectedly and we lost them for day.
Above the pampa on a rocky ridge we saw thuancoes and these
we stalked but they ran away flet

giving Yent to their peculiar mule exy like ringing ery. virtungas we started made no sounds and the large herd acted likewise so I presume they are quite silent. The Kuancoks whenever statled give their call and we often hear it before we Could a see them. While we were looking about the country from the ridge a solitary vicungas came up the side of the hill towards us and I shot at it 300 yds. It was a of adult size but not old. The stomach contained five buthch grass and an equal quantity of leaves and stems of a small alpine which grew on the ridge and which I collected for indentification , A single condor flew over us while we were skining the game . From here we returned to the camp following the ridge across the valley. When we reached the summit we saw & Auancoes feeding a long way off and which a seeing the old Indian above me gave the alarm note, a large we then rose up out of the grass near to us I fired at himm 300 yds and finally hit him/ throus the lungs and again lengthwise through the stomach intestines. He went down hill a short way and fell dead. He was a fine size of a llama and quite ela. While we were skining. him a hail storm broke over us and the lightming played about us incessantly. The Indians stopped work on the skining asserting it was dangerous and the old Indian prayed to the saints while the storm lasted. The ground was covered by a sletty coat of hail and snow which made our decent to the road quite difficult on the steep garssy side hill. The stomach of this Owl contained besides the grass some serrated leaved sessil alpine herb. We reached camp a little before dark. The vircungas had on the breast no bare pad for resting on as the Huanacocs have and the hair is much finer and silky. The bunch grass which covers the whole country here is very stiff and *quaded rounded and armed as the blades are are the tip with a sharp spine which enters the skin when ever one puts out a hand to the grass. In setting traps it is necessary to use care in sharing the grass aside Mobody in the high puna sits on the grass after the initial

attempt.

Caught another of the pygmy apodon and a gunea pig or koi as the Auchimas call them. Went out for vixcungas with the & the Indians, This time across the valley on the east side opposite the La Raya station but we saw no thing so returned to the old place the pampa we visited yesterday. On the way near the road we found & colonies of visches in the boulders. Shot one but saw a half dozen at others. They appeared greyer than those of Ollantaytamba but size about the same. On the way up the creek Masaw a herd of Kuancogs where we shot one yesterday. On the Pampa found a herd of A vicungas and these I stalked, They were very alert however/and saw me as soon as I broke cover and were off. I shot at them running and also wallsing. killed one fine old mand wounded a badly in the hip but she went away with the others. I got her later however. These Osso the others we have met vincungas made no noise when startled or at any time and seemed quite mute even when wounded. The stomach contents of the make mufel consisted of grass with a few leaves of prostrate herbs. The female left a heavy blood spoor and went away with the others the wound having torn out the ham mucles but left the bone sotial examplion was possible unbroken. She went omer a high rocky ridge and far down the other side and then when we came in sight again she returned or the original starting point. I shot at her twice at 300 yds and finally hit her at a great distance. and found it to be 510 yds. The bullet struck her as she was walking in the rump and passed forward in to the lungs. She contained a large foetus, size of a house cat but hairless, As I was cutting the foetal membrane the old Indian stopped me and said the contents was valuable medicine. He drank up the contents of the sack on the with me affirm that the lambs spot The Indians say the youngs care dropped in March. The stomach contents was chiefly grass. When I reached the camp the boys showed me & deer in the ridge above the station about 600yds away but as it was dusk I could not see if there was undoubtedly generals and are a horned buck in the herd. These are the first I have seen There. No condors came in sight to-day while we were skining Saw several spotted lizards at 16,000 ft and lower They are the same sort as the one caught at the campin a rat trap and at the the highest repetite in range in the Andes, no doubt.

the morning alast hunt for

Nov 25th We Went out early for theurs for huanocos as the train from does not mutil we climbed Cuzco arrives at 1 p.m. Went to the ridge where we first saw on return glo cando huanacos and where I saw a herd tale last night. Saw nothing of them nor the deer we saw from the station last night. Day clear and warm but with cold bitter wind Clowing from the north. Took a look at the vicheses, cliffs but saw nothing. the sourcey to We Returned at 11 a.m. and packed the outfit for Mollendo but no train arrived until after 4 p.m. Reached Juliaca at 9 p.m. and camped in the train with the remains members of our and camped in the train expedition, mayour Ford & marking Day clear and warm Departed at 8 30. saw Mo vincungas until Nov 26th Me passing frucero altonwhere we saw a herd of which Morkill shot. At pampa de Arrieros saw another of & near the train. Reached Arequipa at 5 p.m. Fields of wheat and aflfor green but nearly ripe. There was no sun on either the volcances.of Mist or chania, the dry season being at its height. Stopped up country in april they were both sow copped the lofty volcanors On the way out Darequipa we get a fine view of Corapuna.

The mountain standing all morning without a cloud near it. Nov 27th It formed the only snow mass in sight with the exception af

a long snow bridge beyond it further north. Reached Mollendo

at noon on a clear bright day. Took rooms at Hotel Heurensti.